Set Items Description S1 130060 PROFIT? OR GAIN? ? S2 S1(5N) (CALCULAT? OR DETERMIN? OR ANALY? OR COMPUTE OR COMP-9583 UTES OR COMPUTING) S3 NET (2N) (INTEREST OR REVENUE OR INCOME) OR (OTHER OR ADDITI-723 ONAL OR INTEREST) () (REVENUE OR INCOME) S4 48433 EXPENSE? OR LIABILIT? ADD? ? OR ADDING OR SUBTRACT? OR SUMMING OR SUM? ? OR SUMM-S5 653253 ATION OR TOTALING? OR EQUAL? ? OR MINUS **S6** S2(25N)S3 **S7** 68 S2(25N) (REVENUE OR INCOME) **S8** 23 S7 (20N) (S4 OR S5) S9 26 S8 OR S6 ? show file File 348: EUROPEAN PATENTS 1978-2003/Mar W04 (c) 2003 European Patent Office File 349: PCT FULLTEXT 1979-2002/UB=20030327, UT=20030320 (c) 2003 WIPO/Univentio

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9/3,K/1
            (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
Apparatus, system and method for information providing business
Apparat, System und Verfahren fur einen Informationen bereitstellenden
    Betrieb
Appareil,
            systeme
                      et
                           methode pour une entreprise fournissant des
    informations
PATENT ASSIGNEE:
  Hitachi, Ltd., (204145), 6 Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo
    101-8010, (JP), (Applicant designated States: all)
INVENTOR:
  Asami, Kazuo, 137, Iwase, Matsudo-shi, Chiba 271-0076, (JP)
  Ukai, Seiji, 5-6-115, Midori-cho 2-chome, Koganei-shi, Tokyo 184-0003,
    (JP)
  Sugawa, Satoshi, 1-26-4-B202, Nakano, Kimitsu-shi, Chiba 299-1151, (JP)
LEGAL REPRESENTATIVE:
  Beetz & Partner Patentanwalte (100712), Steinsdorfstrasse 10, 80538
    Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1274032 A2 030108 (Basic)
                              EP 1274032 A3 030122
APPLICATION (CC, No, Date):
                              EP 2002006549 020320;
PRIORITY (CC, No, Date): JP 2001206320 010706
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 104
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
     CLAIMS A (English)
                           200302
                                      1102
      SPEC A
               (English) 200302
                                     10351
Total word count - document A
                                     11453
Total word count - document B
Total word count - documents A + B
                                     11453
```

...SPECIFICATION communication charge refund CR from the communication company C, etc. (S31).

Then, the server 1 calculates a profit by subtracting costs and so on from the total income to judge whether or not there is the profit (i.e., it is judged whether...

9/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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#### 01288886

Demand-production scheme planning apparatus and storage medium
Apparat zur Planung eines Nachfrage-Produktions-Schemas und Speichermedium
Appareil pour la planification d'un schema de demandes de production et
medium de stockage

PATENT ASSIGNEE:

TOYOTA JIDOSHA KABUSHIKI KAISHA, (203740), 1, Toyota-cho, Toyota-shi,

```
Kaneko, Kuniya, c/o TOYOTA Jidosha Kabushiki Kaisha, 1, Toyota-cho,
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  Suzuki, Hirosumi, c/o TOYOTA Jidosha Kabushiki Kaisha, 1, Toyota-cho,
    Toyota-shi, Aichi-ken, 471-8571, (JP)
  Otokubo, Kentaro, c/o TOYOTA Jidosha Kabushiki Kaisha, 1, Toyota-cho.
    Toyota-shi, Aichi-ken, 471-8571, (JP)
LEGAL REPRESENTATIVE:
  Winter, Brandl, Furniss, Hubner, Ross, Kaiser, Polte Partnerschaft
    (100051), Patent- und Rechtsanwaltskanzlei Alois-Steinecker-Strasse 22,
    85354 Freising, (DE)
PATENT (CC, No, Kind, Date): EP 1107147 A2 010613 (Basic)
                              EP 1107147 A3 020724
APPLICATION (CC, No, Date):
                              EP 2000126799 001206;
PRIORITY (CC, No, Date): JP 99346761 991206; JP 200013181 000121; JP
    2000262310 000831; JP 2000262311 000831
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 146
NOTE:
  Figure number on first page: 3
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200124
                                      2632
      SPEC A
                (English)
                           200124
                                     10515
Total word count - document A
                                     13147
Total word count - document B
Total word count - documents A + B
                                     13147
... SPECIFICATION data and the transportation data stored in the data
  storage portion 22, and sends the calculated profitability index back
  to the requesting portion. As for the profitability index, it is possible
  to use a generally-used return on assets (ROA = ( income - expense )
  /assets) . It is also possible to define and use an index determined as a
  multiplication...
9/3, K/3
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00969791
            **Image available**
METHOD FOR COORDINATION RENEWABLE POWER PRODUCTION WITH OTHER POWER
```

Aichi-ken 471-8571, (JP), (Applicant designated States: all)

INVENTOR:

PRODUCTION

Patent Applicant/Assignee:

**ENERGIES** 

ABB AB, S-721 78 Vasteras, SE, SE (Residence), SE (Nationality), (For all Bode Akintola 04-Apr-03

COORDINATION DE LA PRODUCTION D'ENERGIES RENOUVELABLES AVEC CELLE D'AUTRES

designated states except: US) Patent Applicant/Inventor: LOF Kristian Per-Anders, Timragatan 84, S-162 62 Vallingby, SE, SE (Residence), SE (Nationality), (Designated only for: US) GERTMAR Lars Gustaf Ingolf, Humlegatan 6, S-722 26 Vastera, SE, SE (Residence), SE (Nationality), (Designated only for: US) ANDREN Lars Anders Tommy, Olstavagen 11, S-740 82 Orsundsbro, SE, SE (Residence), SE (Nationality), (Designated only for: US) Legal Representative: AKERMAN Marten (et al) (agent), Albihns Malmo AB, Studentgatan 4, P.O. Box 4289, S-203 14 Malmo, SE, Patent and Priority Information (Country, Number, Date): WO 2002103879 A1 20021227 (WO 02103879) WO 2002IB732 20020305 (PCT/WO IB0200732) Application: Priority Application: US 2001881001 20010615 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 29327 Fulltext Availability: Detailed Description Detailed Description outstanding shares, such that each share has a market value thereof adjusted based on the revenue received from the sale or delivery of the power unit. Calculation of factors such as profits , losses, and tax liability from a portfolio or group of funds is known, for example, from U.S. Patent... 9/3,K/4 (Item 2 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00939236 \*\*Image available\*\* INTERACTIVE METHOD AND APPARATUS FOR REAL-TIME FINANCIAL PLANNING PROCEDE INTERACTIF ET APPAREIL DE PLANIFICATION FINANCIERE EN TEMPS REEL Patent Applicant/Assignee: CLOSEDLOOP SOLUTIONS INC, Suite 500, 1001 Marshall Street, Redwood City, CA 94063-2000, US, US (Residence), US (Nationality) Inventor(s): SANKARAN Sarat, 22 Primrose Lane, San Carlos, CA 94070, US, JAIN Vineet, 215 Seaside Drive, Milpitas, CA 95035, US, CAPELLI Nancy, 880 High Road, Woodside, CA 94062, US, Legal Representative: HOLMES Craig (et al) (agent), Hickman Palermo Truong & Becker, LLP, 1600 Willow Street, San Jose, CA 95125, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200273365 A2-A3 20020919 (WO 0273365) Application: WO 2002US7740 20020313 (PCT/WO US0207740)

Bode Akintola 04-Apr-03

Priority Application: US 2001804851 20010313

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11927

Fulltext Availability: Detailed Description

Detailed Description

... period of time for longer range planning purposes.

BizPlan TM Module

The BizPlanTm module accepts revenue data inputs from the TopLine PlannerTm module. The BizPlan TM module implements profit and loss model to calculate expense data used to set resource allocation inforination that is coupled to the SpendCap ManagerTm module. For example, the BizPlan TM module takes revenue data and subtracts cost of sales and expense data to compute operating profit. In a preferred implementation, tax rate information is provided, and net profit may be calculated by subtracting projected taxes.

hi addition, **expense** data from SpendCap Manager TM module may be passed to the BizPlan TM module to...

9/3,K/5 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00925993 \*\*Image available\*\*

METHOD AND SYSTEM FRO ANALYZING THE USE OF PROFITABILITY OF AN ORGANIZATION PROCEDE ET SYSTEME D'ANALYSE DE L'UTILISATION DES BENEFICES D'UNE ORGANISATION

Patent Applicant/Inventor:

PAQUETTE Peter C, 5 Dana Road, Hanover, NH 03755, US, US (Residence), US (Nationality)

Legal Representative:

SULLIVAN Todd A (et al) (agent), 111 Amherst Street, Box 719, Manchester, NH 03105, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200260108 A2 20020801 (WO 0260108)

Application: WO 2001US48179 20011206 (PCT/WO US0148179)

Priority Application: US 2000750405 20001228

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Bode Akintola 04-Apr-03

1

Fulltext Word Count: 6962

Fulltext Availability: Detailed Description Claims

Detailed Description

is the second calculation 12, "c" is the third calculation 14, and 'T' is the profitability ratio 16 and its calculation. If the profitability ratio is multiplied by total revenue (actual or projected), a profit amount 20 is calculated. The definitions of the variables, and various calculations, and the sum of the first, second, and third calculations 16 are shown in column A. The symbolic...

# Claim

... the steps of: performing a first calculation to determine the relationship between a change in revenue growth and profitability; performing a second calculation to determine the relationship between a change in operating leverage and profitability; performing a third calculation to determine the relationship between a change in the ratio of equity to total assets and profitability; and summing said first, second and third calculations to yield a profitability ratio.

2 The method of claim 1 comprising multiplying said profitability ratio by a total revenue for said organization for a current, future, or past fiscal period to yield a profit...

...performing a first calculation via said computer to determine the relationship between a change in revenue growth and profitability; performing a second calculation via said computer to determine the relationship between a change in operating leverage and profitability; performing a'third calculation via said computer to determine the relationship between a change in the ratio of equity to total assets and profitability; summing via said computer said first, second and third calculations to yield a profitability ratio; and...

9/3,K/6 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00921170

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR ENHANCING COMMERCIAL VALUE OF ELECTRICAL POWER PRODUCED FROM A RENEWABLE ENERGY POWER PRODUCTION FACILITY

SYSTEME, PROCEDE ET PRODUIT DE PROGRAMME INFORMATIQUE POUR AMELIORER LA VALEUR COMMERCIALE D'ENERGIE ELECTRIQUE PRODUITE A PARTIR D'UNE

# INSTALLATION DE PRODUCTION D'ELECTRICITE UTILISANT UNE ENERGIE RENOUVELABLE

Patent Applicant/Assignee:

ABB AB, S-721 78 Vasteras, SE, SE (Residence), SE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

LOF Per-Anders, Timragatan 84, S-162 62 Vallingby, SE, SE (Residence), SE (Nationality), (Designated only for: US)

GERTMAR Lars Gustaf Ingolf, Humlegatan 6, S-722 26 Vasteras, SE, SE (Residence), SE (Nationality), (Designated only for: US)

ANDREN Lars Anders Tommy, Olstavagen 11, S-740 82 Orsundsbro, SE, SE (Residence), SE (Nationality), (Designated only for: US)

Legal Representative:

AKERMAN Marten (agent), Albihns Malmo AB, Studentgatan 4, S-203 14 Malmo, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200254561 A2 20020711 (WO 0254561)

Application: WO 2001IB2724 20011224 (PCT/WO IB0102724)

Priority Application: US 2000749999 20001229; US 2001838178 20010420; US 2001839220 20010423

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 34175

Fulltext Availability: Detailed Description

Detailed Description

... outstanding shares, such that each share has a market value thereof adjusted based on the **revenue** received from the sale or delivery of the power unit.

Calculation of factors such as profits, losses, and tax liability from a portfolio or group of funds is known, for example, from U.S. Patent...

# 9/3,K/7 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00916609 \*\*Image available\*\*

SYSTEM AND METHOD FOR TRUSTED SELF-BILLING AND PAYMENT FOR UTILITIES INCLUDING AUDIT, VERIFICATION, RECONCILIATION AND DISPUTE RESOLUTION SYSTEME D'AUTOFACTURATION SECURISE DESTINE AU PAIEMENT DE FACTURES DE SERVICES PUBLICS

Patent Applicant/Inventor:

PINTSOV Leon A, Whiting Estates, 10 Governors Row, West Hartford, CT 06117-1900, US, US (Residence), US (Nationality)

LANIN Daniel, 20 Dayton Lane, West Hartford, CT 06117, US, US (Residence), US (Nationality)

Legal Representative:

MACKAS Daniel G (et al) (agent), McCormick, Paulding & Huber LLP, Cityplace II,, 185 Asylum Street, Hartford, CT 06103-3402, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200250704 A1 20020627 (WO 0250704) Application: WO 2001US5643 20010222 (PCT/WO US0105643) Priority Application: WO 2000US34667 20001220 Parent Application/Grant: Related by Continuation to: US 2000478627 20000105 (CIP) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 16852

Fulltext Availability: Detailed Description

# Detailed Description

... consuming and difficult bill auditing and verification procedures.

From a utilities viewpoint the billing and revenue collection is the single, largest expense, the efficiency of which determines profit margins and the ability of utilities to compete in an increasingly competitive marketplace.

Constraints on global economic efficiency demand that the overall revenue collection system for utilities, defined as combined costs incurred in the process of payment/revenue...

9/3,K/8 (Item 6 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00915095 \*\*Image available\*\* COMMERCIAL INSURANCE SCORING SYSTEM AND METHOD SYSTEME ET PROCEDE D'ENQUETE SUR LES ASSURANCES COMMERCIALES Patent Applicant/Assignee: DELOITTE & TOUCHE LLP, 10 Westport Road, Wilton, CT:06897, US, US (Residence), US (Nationality) Inventor(s): ZIZZAMIA Frank M, 81 Wheeler Road, Avon, CT 06001, US, TOCCI Dominic A, 540 W. Cornelia Avenue, #2N, Chicago, IL 60657, US, WU Cheng-Sheng Peter, 1720 Highland Oaks, Arcadia, CA 91006, US, CARRIER Matthew R, 2408 Eldorado Court, Naperville, IL 60564, US, Legal Representative: LIPSITZ Randy (et al) (agent), Kramer, Levin, Naftalis & Frankel LLP, 919 Third Avenue, New York, NY 10022, US, Patent and Priority Information (Country, Number, Date): WO 200249260 A2-A3 20020620 (WO 0249260) Patent: WO 2001US51232 20011023 (PCT/WO US0151232) Application: Priority Application: US 2000242633 20001023 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU

Bode Akintola 04-Apr-03

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SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11451 Fulltext Availability: Detailed Description Detailed Description ... of commercial insurance coverage since insurance companies also have a significant portion of the premium income devoted to non-claim expenses . 17 In another aspect of the present invention, "frequency", a second important dimension of profitability, must also be calculated in this step. Frequency is calculated 9/3, K/9(Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* STOCHASTIC MULTIPLE CHOICE KNAPSACK ASSORTMENT OPTIMIZER DISPOSITIF D'OPTIMISATION STOCHASTIQUE DE PROBLEME D'EMPILEMENT A CHOIX MULTIPLES Patent Applicant/Assignee: ACCENTURE GLOBAL SERVICES GMBH, Industieplatz 3, Bau Laufengasse, Neuhausen am Rheinfall, CH-8212 Schaffhausen, CH, CH (Residence), CH (Nationality), (For all designated states except: US) Patent Applicant/Inventor: BERGSTROM John M, 1260 West New Britton Drive, Hoffman Estates, IL 60195, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: SCHEID Robert E (et al) (agent), Morrison & Foerster LLP, 425 Market Street, San Francisco, CA 94105-2482, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200248840 A2-A3 20020620 (WO 0248840) WO 2001US48835 20011213 (PCT/WO US0148835) Application: Priority Application: US 2000255624 20001213 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13352

Fulltext Availability: Detailed Description

Detailed Description

... units/week ) that may be characterized by a probability distribution fitinction

having a mean equal to M and a variance equal to V. profit model B may calculate unit sales as an expected value over many time periods and define profit to include other factors as.

Profit = Sales Income - Cost Of Goods - Freight - Carrying Cost - Other Costs.(2-3)
As another example, an exemplary...

...2-4)

N=O N=SIIPPIY

From the value of UnitSales, other values including the **Profit** can be determined. For example, if the selling price of a single unit of the item is equal to UnitPrice, the sales income from the unit sales is given as.

SalesIncome = UnitPrice \* UnitSales (2-5)
Likewise, if the...this.example, is the gross profit, which is defined as
the difference between the sales income and the inventory cost (cf. Eq.
(2-1)).

In step 1414, the **profit** model is used to **calculate** the **profitability** of current quantity choices. At step 1416, if the current quantity is greater than or **equal** to the maximum order quantity, step 1418 checks whether this is the final item from...

9/3,K/10 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00900303

SYSTEM AND METHOD FOR DEVELOPING AND MANAGING A FINANCIAL SERVICES PRODUCT SYSTEME ET PROCEDE D'ELABORATION ET DE GESTION D'UN PRODUIT DE SERVICES FINANCIERS

Patent Applicant/Assignee:

GE FINANCIAL ASSURANCE HOLDINGS INC, 6604 West Broad Street, Richmond, VI 23230, US, US (Residence), US (Nationality)
Inventor(s):

CANTOR-GRABLE Marcia I, 1541 Forest Lane, McLean, VI 22101, US, KIPP Allison M, 11 Mountain Manor Road, Sandy Hook, CT 06482, US, KING Joseph A Jr, 2531 Kentford Drive, Richmond, VA 23113, US, METZ Justine M, 2109 Broadway #1120, New York, NY 10023, US, SUGHRUE William F, 121 Head Omeadow Road, Newtown, CT 06470, US, BRAM Robin F, 15 Middle Brook Pond Road, Redding, CT 06896, US, Legal Representative:

ALBERT Jennifer A (et al) (agent), Hunton & Williams, 1900 K Street, N.W., Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200233581 A2 20020425 (WO 0233581)
Application: WO 2001US72 20010102 (PCT/WO US0100072)

Priority Application: US 99475693 19991230

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 21113 Fulltext Availability: Detailed Description Detailed Description b. Regulatory Feasibilityi. Outline lecral/compliance requirements (by state) C. Refine Sales Forecast i. Determine commitments by channel d. Pricincr, Profitability, & Sensitivity Assessment I Define assumptions H. Calculate premium & Net Income ("NI")/Return on Investment ("ROI")/Return on Equity ("ROE") iii. Refine pricing model and Time... 9/3,K/11 (Item 9 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. \*\*Image available\*\* METHODS AND SYSTEMS FOR INTEGRATING MARKETING, PRODUCTION, AND FINANCE PROCEDES ET SYSTEMES POUR INTEGRER COMMERCIALISATION, PRODUCTION ET FINANCES Patent Applicant/Assignee: GE CAPITAL SERVICES STRUCTURED FINANCE GROUP INC, 120 Long Ridge Road, Stamford, CT 06927, US, US (Residence), US (Nationality) Inventor(s): ALEY Frederick J, 8 Putnam Hill Drive, Redding, CT 06898, US, Legal Representative: BEULICK John S (et al) (agent), Armstrong Teasdale LLP, Suite 2600, One Metropolitan Square, St. Louis, MO 63102, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200230029 A2-A3 20020411 (WO 0230029) WO 2001US26756 20010828 (PCT/WO US0126756) Application: Priority Application: US 2000237108 20000929; US 2000747862 20001222 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 4191

Fulltext Availability:
Detailed Description

## Detailed Description

... a cost of goods sold. Net sales and cost of goods sold are used to determine a gross profit and gross profit as a percentage of revenue. Gross profit is reduced by fixed and other operating expenses to determine an' EBITDA. EBITDA for future years is estimated in the same manner using...

9/3,K/12 (Item 10 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00877778

TECHNIQUES FOR ILLUSTRATING AND ANALYZING COLLEGE SAVINGS PLANS
TECHNIQUES PERMETTANT D'ILLUSTRER ET D'ANALYSER DES PLANS D'EPARGNE AU
NIVEAU POST-SECONDAIRE

Patent Applicant/Assignee:

MERRILL LYNCH & CO INC, 250 Vesey Street, New York, NY 10281, US, US (Residence), US (Nationality)

Inventor(s):

HEIGES Andrew, 4276 Milords Lane, Doylestown, PA 18901, US, KRON Robert, 1 Langfeldt Court, Franklin Park, NJ 08823, US, MONICAL Steven E, 24 Rosebay Court, Monmouth Junction, NJ 08852, US, Legal Representative:

BARTHOLOMEW Steven R (agent), Hopgood, Calimafde, Judlowe & Mondolino, 60 East 42nd Street, New York, NY 10165, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200211014 A2 20020207 (WO 0211014)

Application: WO 2001US20040 20010621 (PCT/WO US0120040)

Priority Application: US 2000620452 20000720

Designated States: CA IN JP MX

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 9107

Fulltext Availability: Detailed Description

Detailed Description

... the student/child's personal exemption. This determination is based upon the account from which expenses are paid. Ordinary income for each account is calculated (block 409), and capital gains for each account is also calculated (block 41 1). The capital gains calculation is based upon the equity annual turnover percentage and withdrawals for educational expenses. The child/student's taxes attributable to withdrawals from '529 Plan and Educational IRA assets...

9/3,K/13 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00872884 \*\*Image available\*\*

PERFORMING SPREADSHEET-LIKE CALCULATIONS IN A DATABASE SYSTEM REALISATION DE CALCULS DU TYPE TABLEUR DANS UN SYSTEME DE BASE DE DONNEES Patent Applicant/Assignee:

ORACLE INTERNATIONAL CORPORATION, 500 Oracle Parkway, Redwood Shores, CA 94065, US, US (Residence), US (Nationality)

Inventor(s):

WITKOWSKI Andrew, 16 Dory Lane, Foster City, CA 94404, US, DORMAN Gregory, 585 Main Street #406, Melrose, MA 02176, US,

ZEMKE Fred, 123 Williams Lane, Foster City, CA 94404, US, ROTH Martin, 10 Parker Road, Ashland, MA 01721, US, OZBUTUN Getin, 360 Elm Street, San Carlos, CA 94070, US, Legal Representative: BRANDT Carl (et al) (agent), Hickman Palermo Truong & Becker, LLP, 1600 Willow Street, San Jose, CA 95125, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200206999 A2-A3 20020124 (WO 0206999) Application: WO 2001US41094 20010620 (PCT/WO US0141094) Priority Application: US 2000218851 20000713 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 15571 Fulltext Availability: Detailed Description Detailed Description ... by grouping set((#ity)); Case 3. The objective is to calculate 30% of an individuals net income as interest ( net =pay minus tax minus interest). Interest is tax deductible from gross, and taxes are at 38% of salary and 28% capital gains . Want to determine how much the individual should borrow? This is an example of a simultaneous equation ( net depends on interest which depends on net), thus the ITERATE clause is included. select sum(balance) as s... 9/3,K/14 (Item 12 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00870074 APPARATUS AND METHODS FOR SELECTING FARMS TO GROW A CROP OF INTEREST DISPOSITIFS ET PROCEDES POUR LA SELECTION D'EXPLOITATIONS APPROPRIEES A UNE CULTURE DONNEE Patent Applicant/Assignee: RENESSEN LLC, Suite 300, 3000 Lakeside Drive, Bannockburn, IL 60015, US. US (Residence), US (Nationality) HAY Norman, 2855 Somerset Lane, Orono, MN 55356, US, SCHLACHTENHAUFEN John Jeffrey, 1204 Inverlieth Road, Lake Forest, IL 60045, US, ULRICH James Francis, 11 East Louis Avenue, Lake Forest, IL 60045, US, BARNETT Bruce H, 671 South Balmoral Court, Lake Forest, IL 60045, US, BARCLAY Robert Andrew, 21038 Woodbury Court, Hawthorn Woods, IL 60047, US Legal Representative:

FLIGHT James A (agent), Marshall, O'Toole, Gerstein, Murray & Borun, 6300 Sears Tower, 233 South Wacker Drive, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200203307 A2 20020110 (WO 0203307)

Application: WO 2001US20294 20010626 (PCT/WO US0120294)

Priority Application: US 2000215982 20000705; US 2000626576 20000727 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW M2 SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 14617 Fulltext Availability: Detailed Description Detailed Description ... 0 each such crop. The expected profit for growing cach crop is then calculated by subtracting the estimated costs from the estimated revenues for cach competing crop the farm, could produce. Models for calculating the expected profits of a fann are currently available to fanners as a planning tool. Examples of such revenue Models includes the 1 5 product referred to as MARKETEER that is available frora the ... 9/3,K/15 (Item 13 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00818657 \*\*Image available\*\* METHOD AND SYSTEM FOR MANAGING SALES OPERATIONS PROCEDE ET SYSTEME DE GESTION D'OPERATIONS DE VENTE Patent Applicant/Assignee: THE EGG FACTORY LLC, Suite A, 2840 Hershberger Road, Roanoke, VA 24017, US, US (Residence), US (Nationality) Inventor(s): BLUM Bradley J, 3002 Rosalind Avenue, Roanoke, VA 24014, US, BLUM Ronald D, 5320 Silver Fox Road, Roanoke, VA 24014, US, MALKANI Sunder H, 5370 Silver Fox Road, Roanoke, VA 24014, US, LEWIS Sarah Beth, Apartment F, 12900 Springs Lane, Norcross, GA 30092, US LEGGETT Tom Sr, P.O. Box 59, South Boston, VA 24592, US, Legal Representative: WELLS William K (et al) (agent), Kenyon & Kenyon, Suite 700, 1500 K Street, N.W., Washington, DC 20005, US, Patent and Priority Information (Country, Number, Date): Patent: WO 200152164 Al 20010719 (WO 0152164) Application: WO 2001US427 20010108 (PCT/WO US0100427) Priority Application: US 2000478815 20000107; US 2000510308 20000222; US 2000191115 20000322; US 2000560805 20000428; US 2000569025 20000511; US 2000589176 20000608; US 2000215767 20000630; US 2000693832 20001023; US 2000693843 20001023; US 2000693849 20001023 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 20972

Fulltext Availability: Detailed Description

## Detailed Description

... associated price points, and the seller's cost for the identified item, the seller's profit can be calculated or determined at each of the price points. This calculation can begin by multiplying each price point by its associated sales volume to arrive at a sales revenue. The seller's cost for the item at that price point can be subtracted from the sales revenue to arrive at a seller's profit at the price point...

9/3,K/16 (Item 14 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00816783 \*\*Image available\*\*

SYSTEM AND METHOD FOR TRUSTED SELF-BILLING FOR UTILITIES SYSTEME ET PROCEDE D'AUTO-FACTURATION SECURISEE POUR SERVICES PUBLICS Patent Applicant/Inventor:

PINTSOV Leon A, Whiting Estates, 10 Governors Row, West Hartford, CT 06117-1900, US, US (Residence), US (Nationality)

LANIN Daniel, 20 Dayton Lane, West Hartford, CT 06117, US, US (Residence), US (Nationality)

Legal Representative:

MACKAS Daniel G (et al) (agent), McCormick, Paulding & Huber LLP, Cityplace II, 185 Asylum Street, Hartford, CT 06103-3402, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200150312 A1 20010712 (WO 0150312)
WO 2000US34667 20001220 (PCT/WO US0034667)

Application: WO 2000US34667 20001220 Priority Application: US 2000478627 20000105

Parent Application/Grant:

Related by Continuation to: US 2000478627 20000105 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14373

Fulltext Availability: Detailed Description

Detailed Description

... consuming and difficult bill auditing and verification procedures.

From a utilities viewpoint the billing and revenue collection is the single, largest expense, the efficiency of which determines profit margins and the ability of utilities to compete in an increasingly competitive marketplace.

Constraints on global economic efficiency demand that the overall revenue collection system for utilities, defined as combined costs incurred in the process of payment/revenue... 9/3,K/17 (Item 15 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00776241 \*\*Image available\*\* SYSTEM FOR INSURANCE PAYING FOR COUNTERCLAIMS IN THE EVENT OF IMPROPER LAWSUITS SYSTEME DE PAIEMENT D'ASSURANCE POUR DEMANDES RECONVENTIONNELLES EN CAS DE POURSUITES MALVEILLANTES Patent Applicant/Inventor: SEGAL Jeffrey J, 1 Staunton Court, Greensboro, NC 27410, US, US (Residence), US (Nationality) Legal Representative: JACKSON Robert R, Fish & Neave, 1251 Avenue of the Americas, New York, NY 10020, US Patent and Priority Information (Country, Number, Date): Patent: WO 200109797 A1 20010208 (WO 0109797) Application: WO 2000US21045 20000802 (PCT/WO US0021045) Priority Application: US 99365437 19990802; US 99420768 19991018 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG 2W (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 21882 Fulltext Availability: Claims Claim ... esr-ima-r-es of number of suits Material prevented and costs savings 20405 20613: calculations of 20405 prospective underwriting profits 20405 20614: calculat -Ion of 20405 prospective interest income 20405 206142: calculation of other 20405 20406 20615: calculation of loss 20406, 21401 control...the frequency of claims - An estimate of the severity (average cost) of claims. The underwriting profit is calculated as:

Premium - Expenses - Claim Costs.

The total return is calcula-t-ed as:

(Underwriring profit...

In addir-ion, an es-r-Ima-r-e can be made of the

pot-enr-ial investmenz income and the federal income tax.

9/3,K/18 (Item 16 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00757134 \*\*Image available\*\* METHOD FOR ILLUSTRATING REPLACEMENT OF A BENEFIT PLAN NOT VIABLE IN THE JURIDICTION PROCEDE ILLUSTRANT LE REMPLACEMENT D'UN PROGRAMME DE PREVOYANCE NON VALABLE AU LIEU DE JURIDICTION Patent Applicant/Inventor: PARSONS David, 12155 Wexford Overlook, Roswell, GA 30075, US, US (Residence), US (Nationality) Legal Representative: TRZYNA Peter K, P.O. Box 7131, Chicago, IL 60680-7131, US Patent and Priority Information (Country, Number, Date): Patent: WO 200070522 A1 20001123 (WO 0070522) Application: WO 2000US13528 20000516 (PCT/WO US0013528) Priority Application: US 99313164 19990517 Designated States: CA SG (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Filing Language: English Fulltext Word Count: 38279 Fulltext Availability: Claims Claim ... U N REALIZED GAI 892 INPUT MISC. INCOM INPUT SHORT-TERM Q A@ DISCOUNT INPUT GAIN /LOSS On FE 898 CALCULATE TOTAL INVESTMENT INCOME FiGe 30 900 INPUT PREMIUM TRANSFER ROM CARRIER TO REINS INPUT BENEFIT TRANSFER ROM REINSURER TO CARRIER 902 NPUT EXPENSE ALLOWANCE 4 ROM REINSURER TO CAR CALCULATE NET LIABILITY 6 TRANSFERRED FROM CARRIER TO REINSURER... 9/3,K/19 · (Item 17 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. SYSTEM AND METHOD FOR DEVELOPING AND MANAGING A FINANCIAL SERVICES PRODUCT SYSTEME ET PROCEDE POUR DEVELOPPER ET GERER UN PRODUIT DE SERVICES **FINANCIERS** 

Patent Applicant/Assignee:

GE FINANCIAL ASSURANCE HOLDINGS INC, 6604 West Broad Street, Richmond, VI 23230, US, US (Residence), US (Nationality) Inventor(s): CANTOR-GRABLE Marcia I, 1541 Forest Lane, McLean, VI 22101, US, KIPP Allison M, 11 Mountain Manor Road, Sandy Hook, CT 06482, US, KING Joseph A Jr, 2531 Kentford Drive, Richmond, VA 23113, US, METZ Justine M, 2109 Broadway #1120, New York, NY 10023, US, SUGHRUE William F, 121 Head of Meadow Road, Newtown, CT 06470, US, BRAM Robin F, 15 Middle Brook Pond Road, Redding, CT 06896, US, Legal Representative: CHASKIN Jay L (agent), General Electric Company, 3135 Easton Turnpike W3C, Fairfield, CT 06431, US, Patent and Priority Information (Country, Number, Date): WO 200063824 A2 20001026 (WO 0063824) Patent: WO 2000US9899 20000413 (PCT/WO US0009899) Application: Priority Application: US 99293398 19990416; US 99475693 19991230 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW (EP) AT BE CH. CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 25402 Fulltext Availability: Detailed Description Detailed Description ... b. Regulatory Feasibility i. Outline legal/ compliance requirements (by state) C. Refine Sales Forecast i. Determine commitments by channel d. Pricing, Profitability, & Sensitivity Assessment Define assumptions Calculate premium & Net Income ("NI")/Return on Investment ("ROI") / Return on Equity ('ROE") iii. Refine pricing model and Time... 9/3,K/20 (Item 18 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00748801 \*\*Image available\*\* PROCESS FOR DETERMINING OBJECT LEVEL PROFITABILITY PROCEDE DE DETERMINATION DE LA RENTABILITE PAR NIVEAUX D'OBJETS Patent Applicant/Assignee: BERKELEY \* IEOR, 687 Spruce Street, Berkeley, CA 94707, US, US (Residence), US (Nationality) Inventor(s): LEPMAN Richard Tad, Park House, 21 Ravenscourt Park, London W6 OTJ, GB Legal Representative: KELLEY Scott W, Kelly Bauersfeld Lowry & Kelley, LLP, 6320 Canoga Avenue, Suite 1650, Woodland Hills, CA 91367, US Patent and Priority Information (Country, Number, Date): Patent: WO 200062224 A1 20001019 (WO 0062224) Application: WO 2000US9189 20000407 (PCT/WO US0009189)

Priority Application: US 99128769 19990409

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 14649

Fulltext Availability: Detailed Description Claims

# Detailed Description

... or declining

balance amortization methods (used for cost or income deferrals and capitalized investment depreciation.)

Other Revenue Pricing - In situations where object and event activity can

be used to derive object level income or fees DPIVI provides for the calculation of these drivers of profitability in Other Revenue profit

calculations . These calculations take the mathematical form of a linear

combination of event or object values and modeled coefficients.

Direct Expense - Calculation of object profit adjustment due to

related activity requires rules that take the form of linear combinations

# Claim

... process of claim 1 , wherein the step of calculating at least one marginal value of profit includes the steps of calculating net interest (NI), other

revenue (OR) and direct expense (DE), wherein net interest (NI) is the

summation of interest income, value of funds provided and earnings on equity funds used less the sum of interest expense and costs of funds used, other revenue (OR) is a measure of profit contribution from

...process of claim 9, wherein the step of calculating at least one marginal value of profit includes the steps of calculating net interest (NI), other

revenue (OR) and direct expense (DE), wherein net interest (NI)
is the

summation of interest income , value of funds provided and earnings
on equity funds used less the sum of interest expense and costs of
funds used, other revenue (OR) is a measure of profit contribution from

...process of claim 16, wherein the step of calculating at least one marginal value of profit includes the steps of calculating net interest (NI), other revenue (OR) and direct expense (DE), wherein net interest (NI) is the summation of interest income, value of funds provided and earnings on equity funds used less the sum of interest expense and costs of funds used, other revenue (OR) is a

measure of profit contribution from...process of claim 24, wherein the step of calculating at least one marginal value of profit includes the steps of calculating net interest (NI), other revenue (OR) and direct expense (DE), wherein net interest (NI) is the summation of interest income, value of funds provided and earnings on equity funds used less the sum of interest expense and costs of funds used, other revenue (OR) is a measure of profit contribution from...

...process of claim 30, wherein the step of calculating at least one marginal value of profit includes the steps of calculating net interest (NI), other revenue (OR) and direct expense (DE), wherein net interest (NI) is the summation of interest income, value of funds provided and earnings on equity funds used less the sum of interest expense and costs of funds used, other revenue (OR) is a measure of profit contribution from...

...process of claim 37, wherein the step of calculating at least one marginal value of profit includes the steps of calculating net interest (NI), other revenue (OR) and direct expense (DE), wherein net interest (NI) is the summation of interest income, value of funds provided and earnings on equity funds used less the sum of interest expense and costs of funds used, other revenue (OR) is a measure of profit contribution from...

9/3,K/21 (Item 19 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00535088 \*\*Image available\*\*
METHOD OF REPORTING MERCHANT INFORMATION TO BANKS
METHODE DE COMMUNICATION D'INFORMATION COMMERCIALE A DES BANQUES
Patent Applicant/Assignee:
FIRST DATA CORPORATION,

Inventor(s):

CANNON Jonathan Michael, NEUMYER David,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9966440 Al 19991223

Application: WO 99US13467 19990615 (PCT/WO US9913467)

Priority Application: US 9899734 19980619

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 5119 Fulltext Availability: Detailed Description

## Detailed Description

... Merchant Numerical Listing 100, Portfolio Profitability Recap 102, Process 2 0 Mode Summary Report 104, Profitability Analysis Details 106, Top/Bottom Merchants By Net Income 108, Year to Date Profitability 1 1 0.

The excessive chargeback ratio report lists all...s top and bottom merchants based on the user's monthly or year to date net income and.

includes basis point spreads for each listed account. The year to date profitability analysis details report provides the same information as the profitability analysis details except it shows year to date amounts.

1 0 Referring now to FIG. 6...

9/3,K/22 (Item 20 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00453978 \*\*Image available\*\*

METHOD AND SYSTEM FOR STANDARDIZING AND RECONCILING INVOICES FROM VENDORS PROCEDE ET SYSTEME D'UNIFORMISATION ET DE RAPPROCHEMENT DES FACTURES DE VENDEURS

Patent Applicant/Assignee:

CITIBANK N A,

Inventor(s):

GUZELSU H Isil,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9844442 A1 19981008

Application: WO 98US6519 19980402 (PCT/WO US9806519)

Priority Application: US 9740909 19970402

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML

MR NE SN TD TG
Publication Language: English

Fulltext Word Count: 6873

Fulltext Availability:

Detailed Description

Detailed Description

... payable department can pay the invoices.

The system of the invention is a fully integrated expense control system and is capable of doing a profit and loss analysis based on the vendor products and services charged for, and the revenue generated by the users requiring those services. The system tracks inventory, reconciles invoices and is...

9/3,K/23 (Item 21 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00452685

METHOD AND SYSTEM FOR PROCESSING SUPPLEMENTARY PRODUCT SALES AT A . POINT-OF-SALE TERMINAL

PROCEDE ET SYSTEME DE TRAITEMENT DE VENTES DE PRODUITS SUPPLEMENTAIRES A UN TERMINAL DE POINT DE VENTE

Patent Applicant/Assignee:

WALKER ASSET MANAGEMENT LIMITED PARTNERSHIP,

Inventor(s):

WALKER Jay S,

VAN LUCHENE Andrew S,

JORASCH James A,

JINDAL Sanjay K, ALDERUCCI Dean, Patent and Priority Information (Country, Number, Date): Patent: WO 9843149 A2 19981001 Application: WO 98US5787 19980320 (PCT/WO US9805787) Priority Application: US 97822709 19970321; US 97841791 19970505; US 97920116 19970826; US 9845386 19980320; US 9845036 19980320; US 9845347 19980320; US 9845518 19980320; US 9845084 19980320 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 53218

Fulltext Availability: Detailed Description

Detailed Description ... performance rate.

A Profit Rate is a performance rate of an offer that may be calculated in accordance with the following.

Profit Rate = ( Revenue - Cost) / Number of Times Provided 105

The Revenue is the amount of all income derived due to customers accepting the offer. The Cost is the expense incurred from customers accepting the offer. The Number of Times Provided is the number of... times it was offered.

The average profit per accepted offer 6188 may be determined by subtracting the cost per offer (the cost 6074 of FIG. 70) from the average revenue 6186. Finally, the

average profit per offer 6190, which is the **profit** rate defined above, may be **determined** by multiplying the average **profit** per accepted offer 6188 by the acceptance rate of the offer.

As described above, the...

KELLY Bryan M,

9/3,K/24 (Item 22 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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\*\*Image available\*\*

PRIZE REDEMPTION SYSTEM FOR GAMES

SYSTEME DE REMBOURSEMENT DE PRIX DESTINES A DES APPAREILS A JEUX

Patent Applicant/Assignee:
 RLT ACQUISITION INC,
 KELLY Matthew F,
 KELLY Bryan M,
 PETERMEIER Norman B,
 KROECKEL John G,
 LINK John E,

Inventor(s):
 KELLY Matthew F,

PETERMEIER Norman B, KROECKEL John G, LINK John E, Patent and Priority Information (Country, Number, Date): WO 9737737 A1 19971016 Patent: WO 97US5600 19970403 (PCT/WO US9705600) Application: Priority Application: US 96628490 19960405; US 96746755 19961114 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 39819 Fulltext Availability: Detailed Description Detailed Description ... prize credits, etc. The overall payout from a game during a time period should be subtracted from the total revenue of the game during that time period to determine how much (net) profit the Crame made. Net profit can be further determined by subtracting any other costs accrued in providing the game from the gross profit, such as rental... 9/3,K/25 (Item 23 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00241344 METHOD FOR TREATMENT OF POTATO FRUIT WATER PROCEDE DE TRAITEMENT DE JUS DE POMME DE TERRE Patent Applicant/Assignee: NOVO NORDISK A S, OLSEN Hans Sejr, Inventor(s): OLSEN Hans Sejr, Patent and Priority Information (Country, Number, Date): Patent: WO 9315616 A1 19930819 WO 93DK30 19930128 Application: (PCT/WO DK9300030) Priority Application: DK 14192 19920206 Designated States: CA CZ JP PL RO RU SK US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 5910 Fulltext Availability: Detailed Description Detailed Description ... and provision for depreciation of an investment of 6 mio. Danish kr. 1 T2001000 Total expenses 61725,000

Bode Akintola 04-Apr-03

Expected income from ...evaporated concentrate

It thus appears. that the method according ...

(8,200 tons with a price of 1.5 Danish kr./kg) 127300v000

Profit , calculated in relation to prior art method 7t681 9000

9/3,K/26 (Item 24 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00218722

DATA PROCESSING SYSTEM AND METHOD FOR HUB AND SPOKE FINANCIAL SERVICES CONFIGURATION

SYSTEME ET PROCEDE DE TRAITEMENT DE DONNEES PERMETTANT D'OFFRIR UN ENSEMBLE DE SERVICES FINANCIERS SELON UNE CONCEPTION APPELEE "HUB AND SPOKE"

Patent Applicant/Assignee:

SIGNATURE FINANCIAL GROUP INC,

Inventor(s):

BOES R Todd,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9215953 A1 19920917

Application: WO 92US2163 19920310 (PCT/WO US9202163)

Priority Application: US 91777 19910311

Designated States: AT BE CH DE DK ES FR GB GR IT JP KR LU MC NL SE

Publication Language: English Fulltext Word Count: 8958

Fulltext Availability: Detailed Description

Detailed Description

... shareholder purchases and redemptions), The system also allocates to each fund the portfolio's daily income, expenses, and net realized and unrealized gain or loss, calculating each fund's total investments based on the concept of a book capital accountr thus...

...on a daily basis for the portfolio and each fund, so that aggregate year-end income, expenses, and SUBSTITUTE SHEET capital gain or loss can be determined for accounting and for tax purposes for the portfolio and for each fund, BRIEF DESCRIPTION...

```
Set
        Items
                Description
$1
       115431
                PROFIT? OR GAIN? ?
S2
      1330969
                CALCULAT? OR DETERMIN? OR ANALY?
S3
           62
                NET (2N) (INTEREST OR REVENUE OR INCOME) OR (OTHER OR ADDITI-
           ONAL OR INTEREST) () (REVENUE OR INCOME)
S4
        18729
                EXPENSE? OR LIABILIT?
S5
        73652
                RISK?
S6
      1319499
                ADD? ? OR ADDING OR SUBTRACT? OR SUMMING OR SUM? ? OR SUMM-
             ATION OR TOTALING? OR EQUAL? ? OR MINUS
S7
                S3 AND S4 AND S6
S8
         3378
                S1(2N)S2
S9
                S8 AND S3
S10
           17
                S8 AND (REVENUE OR INCOME)
S11
                S8 AND S4 AND S6
S12
           19
                S10 OR S11
? show files
File 344:Chinese Patents Abs Aug 1985-2003/Jan
         (c) 2003 European Patent Office
File 347: JAPIO Oct 1976-2002/Nov (Updated 030306)
         (c) 2003 JPO & JAPIO
File 350:Derwent WPIX 1963-2003/UD, UM &UP=200322
         (c) 2003 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
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12/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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07097698 \*\*Image available\*\*

MEDICAL AFFAIR ACCOUNTING SYSTEM AND MACHINE-READABLE MEDIUM WITH RECORDED PROGRAM

PUB. NO.: 2001-325354 [JP 2001325354 A] PUBLISHED: November 22, 2001 (20011122)

INVENTOR(s): KAMEDA TOSHITADA YAMAGUCHI HARUKI

APPLICANT(s): KAMEDA IRYO JOHO KENKYUSHO KK APPL. NO.: 2000-142171 [JP 2000142171] FILED: May 15, 2000 (20000515) INTL CLASS: G06F-017/60; G06F-019/00

#### ABSTRACT

PROBLEM TO BE SOLVED: To efficiently carry out not only financial accounting, but also management accounting by a medical affair accounting system which uses a computer and to take gain /loss analysis by breaking down the accounting into clinical departments, actions, etc.

SOLUTION: The medical affair accounting system is equipped with a 1st file (12) which contains unit data composed of amount data and property information showing properties of amounts by medical treatment income and others, whether or not insurance is applied, etc., the CPU (2) which calculates amounts by 1st indexes by performing accounting processes by indexes while setting money reception periods according to pieces of amount data and property information included in the same unit data with the pieces of amount data, and a 2nd file (12) in which the calculation results are stored corresponding to the unit data used for the calculation.

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12/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

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06956862 \*\*Image available\*\*
SUPPORT SYSTEM FOR GRASPING BUSINESS SITUATION

PUB. NO.: 2001-184414 [JP 2001184414 A]

PUBLISHED: July 06, 2001 (20010706)

INVENTOR(s): SHINKAI KAZUO APPLICANT(s): SHINKAI KAZUO

APPL. NO.: 11-370132 [JP 99370132] FILED: December 27, 1999 (19991227) INTL CLASS: G06F-017/60; G06F-003/00

# ABSTRACT

PROBLEM TO BE SOLVED: To provide a support system which makes it easy to grasp a business situation irrelevantly to detailed numerals.

SOLUTION: On a display screen, coordinate axes, a profit-loss line, and an income -expenditure line are displayed. For the purpose, this system carries out a process 1100 for accepting and storing the input of administrative indexes, a process 1200 for calculating the value of a profit-loss and cash balance point(PCBP) according to the indexes, a process 1300 for fining the profit or loss at the profit-loss and cash

balance point(PCBP) and determining a profit -loss and cash break-even point(PCP) using the found profit or loss as a coordinate value on the profit-loss axis and the above profit-loss and cash balance point(PCBP) as a coordinate value on the sales axis, a base point determining process 1400 for determining a profit -loss base point and an income -expenditure base point according to the above indexes, and a process 1500 for generating a profit- loss line passing the profit-loss base point and profits-loss and cash break-even point(PCP) and an income -expenditure line passing the income -expenditure base point and profit-loss and cash break-even point (PCP).

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12/5/3 (Item 3 from file: 347) DIALOG(R) File 347: JAPIO

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06481552 \*\*Image available\*\*
FUND MANAGING TABLE

PUB. NO.: 2000-067129 [JP 2000067129 A]

PUBLISHED: March 03, 2000 (20000303)

INVENTOR(s): AKIYOSHI KENICHI APPLICANT(s): AKACAN NO SHIRO KK

APPL. NO.: 10-234675 [JP 98234675] FILED: August 20, 1998 (19980820)

INTL CLASS: G06F-019/00

#### ABSTRACT

PROBLEM TO BE SOLVED: To know the mutual relation of tables at a glance by providing a fund operating table, cash revenue /expenditure table and profit /loss calculation form in one lateral line while arranging the cash revenue /expenditure table at the center and arranging account subjects and items common for these fund operating table, cash revenue /expenditure table and profit /loss calculation form so as to essentially arrange them in one lateral line.

SOLUTION: The fund managing table is composed of a fund operating table 1, cash revenue /expenditure table 2 and profit /loss calculation form 3 and these fund operating table 1, cash revenue /expenditure table 2 and profit /loss calculation form 3 are provided in one lateral line while arranging the cash revenue /expenditure table 2 at the center. Besides, the account subjects and items common to the fund operating table 1, cash revenue /expenditure table 2 and profit /loss calculation form are arranged so as to be essentially arranged in one lateral line. Thus, the relation of numerals between the subjects or items described on the respective tables of the fund operating table can be easily comprehended, the result of business activities can be analyzed on multiple sides while comprehending the mutual relation of tables, and the mutual relation of respective tables can be grasped at a glance.

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12/5/4 (Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

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05971870 \*\*Image available\*\*

#### METHOD FOR EFFICIENTLY DESIGNING CORPORATION INSURANCE

PUB. NO.: 10-254970 [JP 10254970 A] PUBLISHED: September 25, 1998 (19980925)

INVENTOR(s): KITAYAMA MASAKAZU

APPLICANT(s): KIYAPITARU ASETSUTO PLANNING KK [000000] (A Japanese Company

or Corporation), JP (Japan)

YASUDA KASAI KAIJO HOKEN KK [422814] (A Japanese Company or

Corporation), JP (Japan) 10-096985 [JP 9896985] March 26, 1998 (19980326)

INTL CLASS: [6] G06F-017/60

APPL. NO.:

FILED:

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a method for efficiently designing a corporation insurance without adopting a designing system by patterns.

SOLUTION: The required insurance amount on four limit conditions is calculated as a test and the result of test calculation is stored as time serial data by executing the time serial calculation of required guarantee amount while referring to a business statistic value file 4 based on input data such as basic corporation information such as the kind of corporation fund money, sales and taxed income amount, executive member information, information concerning profit calculation statement items, fund and information information concerning business continuation concerning the book prices of lend/barrow collation table items and the business settlement fund of time value. Then, data for each merchandise class of routine multiplication insurance to be specified by a limitation conditional expression concerning the sex/age of industry manager as insured person are calculated from a previously stored life insurance merchandise constitutive file 5 and arithmetic processing to satisfy the limitation conditional expression and to minimize a target function is performed.

12/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

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05904718 \*\*Image available\*\*

DESIGN VERIFICATION TIME DECIDING METHOD FOR MASS PRODUCTION PRODUCT AND DESIGN PLANNING SUPPORT DEVICE

PUB. NO.: 10-187818 [JP 10187818 A] PUBLISHED: July 21, 1998 (19980721)

INVENTOR(s): NOMOTO TAZU

KOJIMA TOSAKU WATANABE KATSUMI TSUYAMA TSUTOMU KOSHISHIBA ERI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-343400 [JP 96343400] FILED: December 24, 1996 (19961224) INTL CLASS: [6] G06F-017/60; G06F-017/50

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)
JAPIO KEYWORD:R102 (APPLIED ELECTRONICS -- Video Disk Recorders, VDR)

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To prevent a market failure by calculating a real

profit from the profit of the 1st sale time, deciding the 2nd sale time when the sale profit equal to the real profit is obtained, and defining the difference between the 1st and 2nd sale times as the total time to be added to the total design verification time.

SOLUTION: A total design verification time calculation means calculates a real profit Ui, i.e., the difference between the total profit of 1st sale time (i) and the quality loss cost, i.e., the total failure repair expenses needed up to the time (i) (1501). The profit Ui is substituted (y) defined as a (total profit/total change sales)  $y=K/\{1+exp(-a(t-b))\}$  to decide the value (j) of the 2nd sale time (t) (1502). Then the wasted time, i.e., the difference between the times (i) and (j) is calculated (1503). The actual verification time is added to the said wasted time (1504), and the result of this addition is registered in a total design verification data base of a row corresponding to a product to end the processing (1505).

12/5/6 (Item 6 from file: 347)
DIALOG(R) File 347: JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.

05711189 \*\*Image available\*\*
MANAGING METHOD FOR AREA STAY INFORMATION

PUB. NO.: 09-325989 [JP 9325989 A] PUBLISHED: December 16, 1997 (19971216)

INVENTOR(s): SAKAMOTO MIWAKO MAEDA MIYUKI

KURIHARA YOKO
APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

HITACHI TOHOKU SOFTWARE KK [000000] (A Japanese Company or

Corporation), JP (Japan)
APPL. NO.: 08-141277 [JP 96141277]
FILED: June 04, 1996 (19960604)
INTL CLASS: [6] G06F-017/60; G06K-017/00

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 45.3

. (INFORMATION PROCESSING -- Input Output Units)

## ABSTRACT

PROBLEM TO BE SOLVED: To collect the stay time of the individual staying in respective areas inside a building without loading any burden to the individual and to dynamically measure time relating moving persons.

SOLUTION: A data collector 2 is a device installed for each area, personal codes received from cards A and B are collected while adding the time to them, and the stay time of each individual in the relevant area is summed up for one day and sent to a data totalizer 5. The data totalizer 5 stores the received stay data into a stay data file 11 and calculates a profit rate for each area as monthly processing while referring to a salary data file 12 and an income data file 13. Besides, the card B collects the personal code received from the card A while adding the time to it and inputs it through a card reader 16 to the data totalizer 5. The data totalizer 5 totalizes inputted human relationship data and stores them in a human relationship data file 14.

12/5/7 (Item 7 from file: 347) DIALOG(R)File 347:JAPIO (c) 2003 JPO & JAPIO. All rts. reserv.

02872064

CONSTRUCTION WORK PROFIT MANAGING SYSTEM

PUB. NO.: 01-169664 [JP 1169664 A] PUBLISHED: July 04, 1989 (19890704)

INVENTOR(s): ISHIHARA TETSUYA

APPLICANT(s): MITSUI CONSTR CO LTD [351395] (A Japanese Company or

Corporation), JP (Japan) 62-328917 [JP 87328917]

APPL. NO.: 62-328917 [JP 87328917] FILED: December 25, 1987 (19871225)

INTL CLASS: [4] G06F-015/21

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications); 27.2

(CONSTRUCTION -- Building)

JOURNAL: Section: P, Section No. 940, Vol. 13, No. 440, Pg. 118,

October 04, 1989 (19891004)

#### **ABSTRACT**

PURPOSE: To accurately manage a profit in a work section by collating an execution budget with a paid experience and outputting a work profit-loss transient sheet which recognizes a profit-loss condition at an arbitrary time point during works.

CONSTITUTION: For the respective types of work items KM, an estimation to indicate costs required for a construction plan and an execution is prepared, an aimed budget which has calculated the budgetary profit at every type of the work item KM is prepared for the estimation, and based on the aimed budget, the execution budget to execute the production plan for the work section is prepared. Further, the execution budget is collated with the paid experience, and the work income transient sheet is outputted which grasps the profit—loss condition at the arbitrary time point during the works. Thus, by outputting the work profit transient sheet at a necessary time, the profit—loss condition at the present time point of the works can be immediately and accurately recognized, and the profit management in the work section can be accurately carried out.

12/5/8 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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Internet merchandising system and its compensation method

Patent Assignee: LG ELECTRONICS INC (GLDS )

Inventor: CHOI G S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002068715 A 20020828 KR 20018960 A 20010222 200312 B

Priority Applications (No Type Date): KR 20018960 A 20010222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002068715 A 1 G06F-017/60

Abstract (Basic): KR 2002068715 A

NOVELTY - An internet merchandising system and its compensation method is provided to enable a customer to participate in a product development, and to economically compensate the participant customer

for the product development so that it can develop new products based on a customer's preference or new idea and maintain a continuous interest from the customer.

DETAILED DESCRIPTION - The system comprises a customer(10), an electronic merchandising site(20), and a supplier(30). The electronic merchandising site(20) surveys a preference of the customer(10) on existing products or services, offers a list of new idea proposals to the customer, collects the list of the new idea proposals from the customer, and making a database based on the collected list. The customers (10), members of the electronic merchandising site(20), are classified by various criteria such as an occupation, an age, an income, a family number, a sex, a nation, a residence area and others. The electronic merchandising site(20) checks the possibility of merchandising the ideas offered by the customers(10), and checks the market or the patent on the corresponding product or service. The supplier (30) can be a manufacturer, a service provider or other business operator. The supplier (30) checks if the offered ideas can be developed, adds the ideas to existing products or services or manufactures a new product based on the offered idea, and performs a sale activity of the developed or modified product or service. The supplier (30) calculates a profit generated by the sale activity, determines a total amount of compensation for the offered idea, and distributes the compensation money to the participant customers (10).

pp; 1 DwgNo 1/10
Title Terms: MERCHANDISE; SYSTEM; COMPENSATE; METHOD

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

12/5/9 (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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014964894 \*\*Image available\*\*
WPI Acc No: 2003-025408/200302

XRPX Acc No: N03-020432

Directors' remuneration determination system for use in company, calculates profit planning and achievement quotient and annual income based on input number of employees and stores

Patent Assignee: HAYASHI Y (HAYA-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002329040 A 20021115 JP 2001135942 A 20010507 200302 B

Priority Applications (No Type Date): JP 2001135942 A 20010507 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2002329040 A 14 G06F-017/60

Abstract (Basic): JP 2002329040 A

NOVELTY - A basic salary is determined based on the job grade and a basic salary table: The number of employees and number of stores are input for calculating profit planning and achievement quotient and for annual income determination.

USE - Directors' remuneration determination system for use in company.

ADVANTAGE - An efficient and safe remuneration determination system can be realized.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram

of the directors' remuneration determination system. (Drawing includes non-English language text).

pp; 14 DwgNo 1/8

Title Terms: DIRECT; DETERMINE; SYSTEM; COMPANY; CALCULATE; PROFIT; PLAN; ACHIEVE; QUOTIENT; ANNUAL; INCOME; BASED; INPUT; NUMBER; EMPLOY; STORAGE

Derwent Class: T01

International Patent Class (Main): G06F-017/60 .

File Segment: EPI

12/5/10 (Item 3 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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014844802 \*\*Image available\*\*
WPI Acc No: 2002-665508/200271

XRPX Acc No: N02-526484

Organization profitability use analyzing method involves calculating profitability related to change in revenue growth, operating leverage and ratio of equity financing of total assets

Patent Assignee: PAQUETTE P C (PAQU-I)

Inventor: PAQUETTE P C

Number of Countries: 098 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020087369 A1 20020704 US 2000750405 A 20001228 200271 B
WO 200260108 A2 20020801 WO 2001US48179 A 20011206 200271

Priority Applications (No Type Date): US 2000750405 A 20001228 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020087369 A1 26 G06F-017/60

WO 200260108 A2 E H04L-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20020087369 A1

NOVELTY - The profitability related to a change in **revenue** growth, operating leverage and ratio of equity financing of total assets are calculated. The calculated values are added to yield a profitability ratio.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Computer implemented method of analyzing use of profitability of organization;
- (2) Computer system for electronic calculation of results for analyzing use of profitability of organization; and
- (3) Computer readable medium storing organization profitability result program.

USE - For analyzing use of profitability of organization.

ADVANTAGE - Determines the profitability an organization must achieve to retain financial stability or solvency in future fiscal periods. Provides a financial tool to relatively quickly and clearly analyze the financial condition of an organization.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining

the organization profitability use analyzing process.

pp; 26 DwgNo 2/10

Title Terms: ORGANISE; PROFIT; METHOD; CALCULATE; PROFIT; RELATED; CHANGE;

REVENUE ; GROWTH; OPERATE; LEVER; RATIO; TOTAL

Derwent Class: T01

International Patent Class (Main): G06F-017/60; H04L-000/00

File Segment: EPI

12/5/11 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014658505 \*\*Image available\*\*
WPI Acc No: 2002-479209/200251
XRPX Acc No: NO2-378447

Computer-implemented margin income determination system for product sales management, determines and displays margin income across selling period automatically, based on product and margin control data

Patent Assignee: DEKKERS J L (DEKK-I); DOOLIN A P (DOOL-I); WELLS I R (WELL-I)

Inventor: DEKKERS J L; DOOLIN A P; WELLS I R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020059058 A1 20020516 US 94299698 A 19940901 200251 B US 97885087 A 19970630

Priority Applications (No Type Date): US 94299698 A 19940901; US 97885087 A 19970630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020059058 A1 56 G06F-017/60 Cont of application US 94299698
Abstract (Basic): US 20020059058 A1

NOVELTY - A programmed processor (24) is interconnected to a terminal and a data storage, for processing the stored product data and margin control data, to automatically determine and display margin income data across the selling period, based on product and margin control data.

<code>DETAILED DESCRIPTION</code> - <code>INDEPENDENT CLAIMS</code> are included for the following:

- (1) Computer-implemented sales forecasting system;
- (2) Method of computing sales margin;
- (3) Computer-implemented method for generating price sheet;
- (4) Computer-implemented system for generating price sheet; and
- (5) Computer-implemented method of generating array of prices across selling period.

USE - For product sales management for determining margins and profits of products sold during a specific period.

ADVANTAGE - The system accurately calculates desired margins and thus allows seller to expand his pricing by providing incentive discounts for customers without losing profit margin. Forecasts income generated over a specified period and hence allows seller to plan his business.

DESCRIPTION OF DRAWING(S) - The figure shows the simplified block diagram of the margin determination and income forecasting system.

Programmed processor (24)

pp; 56 DwgNo 1/16

Title Terms: COMPUTER; IMPLEMENT; MARGIN; INCOME; DETERMINE; SYSTEM; PRODUCT; SALE; MANAGEMENT; DETERMINE; DISPLAY; MARGIN; INCOME; SELL;

PERIOD; AUTOMATIC; BASED; PRODUCT; MARGIN; CONTROL; DATA

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-017/21

File Segment: EPI

12/5/12 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014585173

WPI Acc No: 2002-405877/200244

XRAM Acc No: C02-114045

Multi-purpose enzyme analyzer for evaluating most economic use of feed enzymes and cereals in poultry diets, comprises revenue, production cost and profit functions, and application for evaluation, optimization and pricing

Patent Assignee: MARQUARDT R R (MARQ-I)

Inventor: MARQUARDT R R; ZHANG Z

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week CA 2320687 A1 20020321 CA 2320687 A 20000921 200244 B

Priority Applications (No Type Date): CA 2320687 A 20000921

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

CA 2320687 A1 E 81 A23K-001/165

Abstract (Basic): CA 2320687 Al

NOVELTY - A multi-purpose enzyme analyzer comprises:

- (a) a modeling part having  $\ensuremath{\mathbf{revenue}}$  , production cost and profit functions; and
- (b) an application part which evaluates the profitable efficacy of different enzyme preparations, the optimal amount of a feed enzyme and a cereal used in a diet to obtain maximal profit, and the alternate price that should be paid for an enzyme preparation and a cereal

DETAILED DESCRIPTION - A multi-purpose enzyme analyzer (MPEA) consists of a modeling and an application part. The modeling part has revenue, production cost and profit functions. The application part evaluates the profitable efficacy of different enzyme preparations added to a diet and determines the most profitable cereal for an enzyme preparation based on maximal economic returns. It also determines the optimal amount of a feed enzyme and a cereal used in a diet to obtain maximal profit. Further, it determines the alternate price that should be paid for a given enzyme preparation and a cereal.

USE - For evaluating the most economic use of feed enzymes and cereals in poultry diets.

ADVANTAGE - The inventive MPEA is a considerable assistance to nutritionists in their research activities and business decisions. pp; 81 DwgNo 0/8

Title Terms: MULTI; PURPOSE; ENZYME; ANALYSE; EVALUATE; ECONOMY; FEED; ENZYME; CEREAL; POULTRY; DIET; COMPRISE; REVENUE; PRODUCE; COST; PROFIT; FUNCTION; APPLY; EVALUATE; OPTIMUM; PRICE

Derwent Class: D13; D16

International Patent Class (Main): A23K-001/165
International Patent Class (Additional): A23K-001/24

File Segment: CPI

12/5/13 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014479289 \*\*Image available\*\*
WPI Acc No: 2002-299992/200234

XRPX Acc No: N02-234989

Price determination system of profitable article, has calculation units that store predetermined interest coefficients which are selectively multiplied with net profit for profit interest calculation

Patent Assignee: NIPPON FUDOSAN DATA BANK KK (NIFU-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002063258 A 20020228 JP 2000246581 A 20000816 200234 B

Priority Applications (No Type Date): JP 2000246581 A 20000816. Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2002063258 A 20 G06F-017/60

Abstract (Basic): JP 2002063258 A

NOVELTY - Calculation units have a database to store interest coefficients of several articles. The calculation units compute net profit of an article by subtracting the annual maintenance cost from the annual gross income, and computes profit interest based on the product of net profit or reference interest and interest coefficient.

USE - For assessment of the price of a profitable article.

ADVANTAGE - Enables correct and reliable assessment of the price of the article, that reflects the physical social situation. Facilitates users from all over the nations to judge the assessment of an article quickly, just by input of the characteristics of the article.

DESCRIPTION OF DRAWING(S) - The figure shows an outline block diagram of the calculation units. (Drawing includes non-English language text).

Calculation units (5,6)

pp; 20 DwgNo 1/17

Title Terms: PRICE; DETERMINE; SYSTEM; ARTICLE; CALCULATE; UNIT; STORAGE; PREDETERMINED; INTEREST; COEFFICIENT; SELECT; MULTIPLICATION; NET; PROFIT; PROFIT; INTEREST; CALCULATE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

12/5/14 (Item 7 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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014416117 . \*\*Image available\*\*
WPI Acc No: 2002-236820/200229

· · · ----

XRPX Acc No: N02-182136

Antenna performance determining method for e.g. mobile wireless communication systems involves calculating gain probability function and gain distribution function after tabulating antenna output signal values

Patent Assignee: RANGESTAR WIRELESS (RANG-N); RANGESTAR WIRELESS INC (RANG-N)

Inventor: MCKIVERGAN P D

Number of Countries: 023 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6329953 B1 20011211 US 2000676590 A 20000929 200229 B
WO 200229424 A1 20020411 WO 2001US28719 A 20010914 200231

Priority Applications (No Type Date): US 2000676590 A 20000929

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6329953 B1 14 G01R-001/24

WO 200229424 A1 E G01R-001/24

Designated States (National): CN JP KR

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

# Abstract (Basic): US 6329953 B1

NOVELTY - An output signal voltage is measured after providing an excitation signal to an antenna. Antenna output signal values relative to respective frequency, angle, and elevation values are tabulated. Gain distribution function and gain probability function are then calculated.

DETAILED DESCRIPTION - The excitation signal frequency, the azimuth angle of position relative to the source of the excitation signal, and the angle of elevation relative to the source of the excitation signal are adjusted through a desired range of values. INDEPENDENT CLAIMS are also included for the following:

- (a) a method for comparing performance of two or more antennae;
- (b) a method for rating performance of wireless communication device provided with antenna;
- (c) and a method for statistical characterization of the performance of antenna.

USE - For determining performance of antenna in e.g. mobile wireless communication systems under designated environmental conditions, such as field of view, azimuth, and elevation ranges.

ADVANTAGE - Useful in pinpointing dead zones within cell sites. Ensures corrective measures to be taken within the cell site to maximize coverage and revenue once dead zones are identified. Tests antenna performance under actual usage conditions.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic representation of anechoic chamber and testing apparatus which applies the method for determining performance of antenna.

pp; 14 DwgNo 6/8

Title Terms: ANTENNA; PERFORMANCE; DETERMINE; METHOD; MOBILE; WIRELESS; COMMUNICATE; SYSTEM; CALCULATE; GAIN; PROBABILITY; FUNCTION; GAIN; DISTRIBUTE; FUNCTION; AFTER; TABULATING; ANTENNA; OUTPUT; SIGNAL; VALUE

Derwent Class: S01; W02

International Patent Class (Main): G01R-001/24

International Patent Class (Additional): H04B-017/00

File Segment: EPI

12/5/15 (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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014374730 \*\*Image available\*\*

WPI Acc No: 2002-195433/200225 XRPX Acc No: N02-148512

Capitalization method for individual persons in business organization, involves determining future profit of economic entity which

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attributes to individual business unit and capitalizing determined
  profit of IBU
Patent Assignee: CLIFT J L (CLIF-I)
Inventor: CLIFT J L
Number of Countries: 095 Number of Patents: 004
Patent Family:
Patent No
                      Date
               Kind
                              Applicat No
                                             Kind
                                                    Date
                                                             Week
WO 200176345
               A2 20011018 WO 2001AU408
                                              Α
                                                  20010409
                                                             200225 B
US 20020002522 A1 20020103 US 2001829072
                                                   20010409 200225
                                               Α
                    20011011 AU 200135072
AU 200135072
              Α
                                              Α
                                                  20010409
                                                            200225
                    20011023 AU 200148146
AU 200148146
               Α
                                              Α
                                                  20010409
                                                            200225
Priority Applications (No Type Date): AU 20006774 A 20000407
Patent Details:
Patent No Kind Lan Pg
                          Main IPC
                                      Filing Notes
WO 200176345 A2 E 23 G06F-000/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
   JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
   PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
US 20020002522 A1
                         G06F-017/60
AU 200135072 A
                        G06F-017/60
AU 200148146 A
                       G06F-000/00
                                      Based on patent WO 200176345
Abstract (Basic): WO 200176345 A2
        NOVELTY - A future revenue of an economic entity which attributes
    to an individual business unit (IBU) that represents a person in an
    economic entity, is determined. The future cost and profit of the
    economic entity which attributes to the IBU are respectively determined
    and the determined profit of IBU is capitalized.
        USE - For use in business organization, medical practice.
        ADVANTAGE - Provides a direct relationship between IBU's efforts
    and increase in capitalized value as each IBU has control over some
    elements of its own allocated revenue and costs.

DESCRIPTION OF DRAWING(S) - The figure shows the flow diagram
    illustrating method of determining IBU profits for sale.
        pp; 23 DwgNo 2/4
Title Terms: METHOD; INDIVIDUAL; PERSON; BUSINESS; DETERMINE; FUTURE;
  PROFIT; ECONOMY; ENTITY; ATTRIBUTE; INDIVIDUAL; BUSINESS; UNIT; DETERMINE
  ; PROFIT
Derwent Class: S05; T01
International Patent Class (Main): G06F-000/00; G06F-017/60
File Segment: EPI
 12/5/16
             (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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014306304 -
             **Image available**
WPI Acc No: 2002-127007/200217
XRPX Acc No: N02-095451
 Medical affairs accounting system performs accounts settlement based on
 money and unit data stored in respective files of memory
Patent Assignee: KANEDA IRYO JOHO KENKYUSHO KK (KANE-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
```

Patent No Kind Lan Pg Main IPC Filing Notes 11 G06F-017/60 JP 9305677 Α

Abstract (Basic): JP 9305677 A

The method involves calculating the profit and loss of an enterprise, using program and settlement of accounts accessed values. The total management profit (QS) and amount of sold goods (Y) are expressed along the respective positive and negative sides of

horizontal axis. While expressing the sold amount along the lower side of the horizontal axis, program amount sold Y(p) is set almost at the centre. Similarly the expense is expressed along the upper vertical axis and profits and losses along the lower vertical axis. A straight line which is inclined at an angle of 45deg with the positive vertical axis drawn such that its lower end passes through the program amount sold and is expressed at the centre of the lower horizontal axis. A straight line of preknown height E(p,e) is drawn parallel to the horizontal axis, which connects the upper end of the inclined straight line to the positive side vertical axis. Another straight line which passes through the program of the settlement of amount accessed value is drawn.

The value P1 which is the horizontal distance or the difference in total profit value between the point of intersections of the program value line and the straight line of preknown height and the upper end of the straight line of preknown height is determined. Similarly the value P2 which is in the horizontal distance or the difference in total profit value of upper and lower ends of the straight line of preknown height is determined. The estimated profit value of the enterprise is the sum of the values of P1 and P2.

USE- For estimating profit and loss amounts of enterprise. ADVANTAGE - Offers effective profit management.

Dwq.1/8

Title Terms: PROFIT; AMOUNT; GRAPH; DISPLAY; METHOD; PROGRAM; VALUE;

PREDICT; PROFIT; LOSS; VALUE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-019/00

File Segment: EPI

12/5/18 (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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008365866 \*\*Image available\*\*
WPI Acc No: 1990-252867/199033

XRPX Acc No: N90-195903

Hardware profitability determn. device - provides value for max. mean specific profit for active unit of time

Patent Assignee: VOROBEV G N (VORO-I)

Inventor: GRISHIN V D; TIMOFEEV A N; VOROBE G N
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week SU 1522262 A 19891115 SU 4374465 A 19880202 199033 B

Priority Applications (No Type Date): SU 4374465 A 19880202

Abstract (Basic): SU 1522262 A

The device includes a time indicator (1) nonlinearity unit (2), integrator (3), multiplication units (4,8,9,10,11,13,25,26), summators (5,6,7,14,22,23,24), division units (12,17), comparison unit (15), delay elements (16,18), switches (19,20,21). The device allows a valve for the max. possible income or profit from use of the hardware item to be obtained.

USE/ADVANTAGE - Test and monitoring equipment. Improved accuracy in determining profitability of the hardware items. Bul.42/15.11.89. (4pp Dwg.No.1/1)

Title Terms: HARDWARE; PROFIT; DETERMINE; DEVICE; VALUE; MAXIMUM; MEAN; SPECIFIC; PROFIT; ACTIVE; UNIT; TIME

Derwent Class: T05

International Patent Class (Additional): G07C-003/08

File Segment: EPI

12/5/19 (Item 12 from file: 350)
DIALOG(R) File 350: Derwent WPIX

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003319490

WPI Acc No: 1982-G7504E/198223

Profit calculating electronic cash register - requests and carries out automatic evaluation of profit and profit summary and displays information from printer

Patent Assignee: OMRON TATEISI ELECTRONICS CO (OMRO )

Inventor: SUZUKI Y

Number of Countries: 003 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
GB 2088599		19820609	GB 8133384	A	19811105	198223	В
DE 3144004		19821007	DE 3144004	A	19811105	198241	
US 4503503	••	19850305	US 81315890	Α.	19811028	198512	
GB 2088599	В	19850403				198514	
DE 3144004	С	19851114				198547	

Priority Applications (No Type Date): JP 80156591 A 19801105

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2088599 A 12

Abstract (Basic): GB 2088599 A

Data associated with the costs of commodities may be stored, and a profit based on the sales data including the selling price of the commodity sold and the cost associated data may be evaluated on demand. Therefore, the need for separate calculation of the profit is obviated. Pref. a transaction processor comprises a memory for storing accumulated sales data, cost multiplier rate data, and sales loss data for each of a plurality of commodity departments.

If the actual selling prices of a commodity is less than an expected value based on the cost multiplier rate, the loss may be stored and added to the stored sales income data. When a summary is demanded, the cost and profit are evaluated based on stored sales income and the cost multiplier rate and a profit summary is made which includes the stored sales income, the loss data, and the evaluated cost and profit figures if also stored in the memory.

Title Terms: PROFIT; CALCULATE; ELECTRONIC; CASH; REGISTER; REQUEST; CARRY; AUTOMATIC; EVALUATE; PROFIT; PROFIT; SUMMARY; DISPLAY; INFORMATION; PRINT Derwent Class: T01; T05

International Patent Class (Additional): G06F-003/00; G06F-015/00;

G07G-001/12

File Segment: EPI

```
Set
        Items
                 Description
S1
      8822014
                 PROFIT? OR GAIN? ?
S2
       189215
                 S1(5N) (CALCULAT? OR DETERMIN? OR ANALY? OR COMPUTE OR COMP-
              UTES OR COMPUTING)
S3
                 NET (2N) (INTEREST OR REVENUE OR INCOME) OR (OTHER OR ADDITI-
      1903344
              ONAL OR INTEREST) () (REVENUE OR INCOME)
S4
          3919
                 S2 (30N) S3
S5
                 S4(15N)(ADD? ? OR ADDING OR SUBTRACT? OR SUMMING OR SUM? ?
          318
              OR SUMMATION OR TOTALING? OR EQUAL? ? OR MINUS OR PLUS)
S6
                 S5(15N) (EXPENSE? OR LIABILIT?)
S7
            58
                 S6 NOT PY>2000
S8
            24
                 RD (unique items)
? show files
       9:Business & Industry(R) Jul/1994-2003/Apr 03
      (c) 2003 Resp. DB Svcs.
15:ABI/Inform(R) 1971-2003/Apr 04
          (c) 2003 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2003/Apr 03
          (c) 2003 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2003/Apr 03
          (c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2003/Apr 03
          (c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Apr 03
         (c) 2003 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2003/Apr 03
         (c) 2003 The Gale Group
File 20:Dialog Global Reporter 1997-2003/Apr 04
         (c) 2003 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2003/Apr 04
         (c) 2003 Financial Times Ltd
File 610:Business Wire 1999-2003/Apr 04
         (c) 2003 Business Wire.
File 613:PR Newswire 1999-2003/Apr 04
         (c) 2003 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2003/Apr 03
         (c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Apr 03
         (c) 2003 San Jose Mercury News
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
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8/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00928311 95-77703

FYI - Commercial bank profits in 1993 Frame, W Scott; Holder, Christopher L

Economic Review (Federal Reserve Bank of Atlanta) v79n4 PP: 22-41

Jul/Aug 1994

ISSN: 0732-1813 JRNL CODE: ECR

WORD COUNT: 3842

...TEXT: loan-loss accounting, see Wall (1988, 39-41). Adjusted net interest margin is calculated by subtracting interest expense from tax-adjusted interest revenue ( net of loan-loss provisions) and dividing by net interest -earning assets and is roughly equivalent to a business's gross profit margin. For this calculation, interest revenue from tax-exempt securities is adjusted upward by the bank's marginal tax rate to...

8/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00793753 94-43145

Practice acquisition: Buy or build?

Manecke, Stephen R

Healthcare Financial Management v47n12 PP: 32-41 Dec 1993

ISSN: 0735-0732 JRNL CODE: HFM

WORD COUNT: 2641

...TEXT: in the analysis is the physician's salary—the anticipated W-2 income before taxes. Subtracting salary and total expenses from anticipated revenue yields a net profit (or loss, which, in the case of a new practice, indicates the degree to which the hospital will have to subsidize the practice to keep it solvent).

Beyond the calculation of yearly profit and loss, the pro forma model includes a month-by-month cash flow analysis for...

8/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00612691 92-27794

Definitions Clarify Cash Flow Analysis

Johnston, Daniel; Zipprich, David C.

Oil & Gas Journal v90n17 PP: 39-43 Apr 27, 1992

ISSN: 0030-1388 JRNL CODE: OGJ

WORD COUNT: 3412

...TEXT: one-time sale of an unprofitable business segment may be excluded from the cash flow calculation .

However, the anticipated increase in profitability should be factored into cash flow forecasts.

EXPLORATION EXPENSES

In the oil industry, exploratory dry hole expenses are commonly added income when calculating cash flow. By adding in the back to net exploration expenses, one of the major differences between full cost and sucessful efforts accounting is offset. Companies...

8/3,K/4 (Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

06949839 Supplier Number: 58659705 (USE FORMAT 7 FOR FULLTEXT) KeyCorp's Record 1999 Earnings Surpass \$1 Billion.

PR Newswire, p4652

Jan 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 2869

318

\$297

Net loan charge-offs to average loans

.51%

.52%

(a) Calculated as noninterest expense (excluding certain nonrecurring

charges) divided by taxable-equivalent net interest

plus

noninterest income (excluding net securities transactions and

from certain divestitures).

(b) Calculated as noninterest expense (excluding certain nonrecurring

charges) less noninterest income (excluding net securities transactions and gains from certain divestitures) divided by taxableequivalent net interest income .

(c) 12-31-99 ratio is estimated.

TE = Taxable Equivalent

Consolidated Balance Sheets

(dollars in...

8/3,K/5 (Item 2 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

06346533 Supplier Number: 54653413 (USE FORMAT 7 FOR FULLTEXT)

Grand Union Reports Fiscal 1999 and Fourth Quarter Results.

Business Wire, pl059

May 18, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1487

114,404 . . . (303, 983)

Accrued dividends

on preferred

stock

2,205

2,305

8,431

1Net income (loss) applicable to

•	A	3 Weeks Ended pril 3, 1999	52 Weeks Ended March 28, 1998	
<pre>Fiscal Year EBITDA is   calculated as follows   (in millions):</pre>				
Gross <b>Profit</b> Less: Operating and	\$	679.6	\$	639.5
administrative expenses		567.4		574.8
Add: Non-cash pension		5.8		5.9
LIFO charges		0.6		0.0
FRITON		118		
Add : Non-cash pension LIFO charges	 \$	5.8		5.9

8/3,K/6 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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05563812 Supplier Number: 48427856 (USE FORMAT 7 FOR FULLTEXT)

KeyCorp Reports First Quarter 1998 Earnings

PR Newswire, p0416CLTH002

April 16, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1463

## ... period end loans

plus OREO and other nonperforming assets .77 .85 (a) -- Calculated as noninterest expense (excluding certain nonrecurring charges and distributions on capital securities) divided by taxable-equivalent net interest income plus noninterest income (excluding net securities transactions and gains from branch divestitures).

- (b) -- Calculated as noninterest expense (excluding certain nonrecurring charges and distributions on capital securities) less noninterest income (excluding net securities transactions and gains from branch divestitures) divided by taxable-equivalent net interest income.
- (c) -- Excluding capital securities receiving Tier 1 treatment, these ratios at 03-31-98 are...

8/3,K/7 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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05425648 Supplier Number: 48229001 (USE FORMAT 7 FOR FULLTEXT)

**KeyCorp Reports Record Earnings** 

PR Newswire, p0115CLTH004

Jan 15, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 2154

... 293 \$195

Net loan charge-offs to average loans .57% .40%

(1) Calculated as noninterest **expense** (excluding certain nonrecurring

charges and distributions on capital securities) divided by taxable-

equivalent net interest income plus noninterest income (excluding net

securities transactions and gains on branch sales).

(2) **Calculated** as noninterest **expense** (excluding certain nonrecurring

charges and distributions on capital securities) less noninterest income (excluding net securities transactions and gains on branch sales) divided by taxable-equivalent net interest income

(3) Including capital securities receiving Tier I treatment, these ratios at 12-31-97 are...

8/3,K/8 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

05137111 Supplier Number: 47841761

KeyCorp Reports Record Earnings Per Share

PR Newswire, p0717CLTH001

July 17, 1997

Language: English Record Type: Fulltext

Dogument Wines Neuroides Woods

Document Type: Newswire; Trade

Word Count: 1662

... 132 \$89

Net loan charge-offs to average loans .54 % .37 %

(A) Calculated as noninterest **expense** (excluding certain nonrecurring

charges and distributions on capital securities) divided by taxable-

equivalent net interest income plus noninterest income (excluding net securities transactions and gain on branch sales).

(B) Calculated as noninterest expense (excluding certain nonrecurring

charges and distributions on capital securities) less noninterest
 income (excluding net

(C) Including capital securities receiving Tier I treatment, these ratios at 6-30-97 are...

8/3,K/9 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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03721876 Supplier Number: 45275630 (USE FORMAT 7 FOR FULLTEXT)
KEYCORP ANNOUNCES 12.5 PERCENT DIVIDEND INCREASE; MAJOR STOCK REPURCHASE
PROGRAM; AND RECORD 1994 EARNINGS

PR Newswire, pN/A

Jan 19, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 2069

... Net loan charge-offs to average loans 0.26% 0.56% (1) -- Calculated as noninterest expense (excluding merger and integration charges and other nonrecurring charges) divided by taxable-equivalent net interest income plus noninterest income

(excluding **net** securities transactions and **gains** on certain asset sales).

(2) -- Calculated as noninterest expense (excluding merger and integration charges and other nonrecurring charges) less noninterest income (excluding net securities transactions and gains on certain asset sales) divided by taxable-equivalent net interest income.
(3) -- 12-31-94 ratio is estimated.
TE = Taxable equivalent.

-0- 1/19/95

8/3,K/10 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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03332659 Supplier Number: 44610295 (USE FORMAT 7 FOR FULLTEXT)
KEYCORP REPORTS RECORD QUARTERLY EARNINGS

PR Newswire, pN/A

April 19, 1994

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1808

... OREO and other nonperforming assets 1.12 1.24 2.17 (1) Calculated as noninterest expense (excluding merger and

- integration charges and other nonrecurring charges) divided by taxable-equivalent net interest income plus noninterest income (excluding net securities gains and certain gains on asset sales).
- (2) Calculated as noninterest expense (excluding merger and integration charges and other nonrecurring charges) less noninterest income (excluding net securities gains and certain

gains on asset sales) divided by taxable-equivalent net interest income .

(3) 3-31-94 ratio is estimated.

TE = Taxable equivalent

/CONTACT: John Fuller, 216-689...

8/3,K/11 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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10642498 SUPPLIER NUMBER: 20911294 (USE FORMAT 7 OR 9 FOR FULL TEXT)
KeyCorp Reports Second Quarter 1998 Earnings

PR Newswire, p716CLTH003 July 16, 1998

divestitures).

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1462 LINE COUNT: 00182

... 149 \$132

Net loan charge-offs to average loans .54% .54% (A) -- Calculated as noninterest expense (excluding certain nonrecurring charges and distributions on capital securities) divided by taxable-equivalent net interest income plus noninterest income (excluding net securities transactions and gains from branch

- (B) -- Calculated as noninterest expense (excluding certain nonrecurring charges and distributions on branch divestitures) divided by taxable- equivalent net interest income.
- (C) -- Excluding capital securities receiving Tier 1 treatment, these ratios at 06-30-98 are...

8/3,K/12 (Item 2 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

05881661 SUPPLIER NUMBER: 12108267 (USE FORMAT 7 OR 9 FOR FULL TEXT) Commercial loan pricing and profitability analysis. (one of two parts) Ferrari, Richard H.

Journal of Commercial Lending, v74, n6, p49(11)

Feb, 1992

ISSN: 1062-6271 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 4129 LINE COUNT: 00345

income and is offset by the deposit account costs that are considered separately as an expense item. The third variation of the earnings credit approach is to subtract the account maintenance expense from the earnings credit and include a single net income or expense item in the profitability analysis.

Loan Funding Costs. The largest loan **expense** item is generallye cost of loan funding. The rate used in the calculation of loan...

8/3,K/13 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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05517305 SUPPLIER NUMBER: 11537009 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Nuts to you. (how to calculate your dealership's break-even point) (Bottom

Line) (Column)
Pasini, Edward R.

Auto Age, v26, n3, p34(1)

Nov, 1991

DOCUMENT TYPE: Column ISSN: 0894-1270 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 679 LINE COUNT: 00049

the dealership's "net burden." This is done by adjusting the fixed net loss for other income and deductions. Other income is subtracted and other deductions are added to fixed net loss. The resulting number is "net burden."

The next step is to calculate the variable net profit per new vehicle sold. Variable net profit per new unit sold is computed by subtracting variable expense from variable gross profit and dividing by the number of new unit sales. Remember, variable...

8/3,K/14 (Item 4 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

04891589 SUPPLIER NUMBER: 08827582 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Lotus' Improv to lead charge of new applications for NeXT. (Lotus
Development Corp.'s Improv data analysis software)

Ferranti, Marc

PC Week, v7, n36, p1(2)

Sept 10, 1990

ISSN: 0740-1604 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 547 LINE COUNT: 00042

... be applied to data globally.

A user, for example, could input sales data and operating expenses for 10 regional offices and calculate profits with one global formula, which can specify that net revenue must equal sales minus operating expenses. The program can then calculate the net revenues for all 10 offices without the user...

8/3,K/15 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

03897412 SUPPLIER NUMBER: 07414663 (USE FORMAT 7 OR 9 FOR FULL TEXT)
How to link logistics to financial results: the decisions you make
inevitably affect the company's bottom line. This model can help you
decide whether a project is worth the effort. (Logistics Tools)
Cavinato, Joseph

Chilton's Distribution, v88, n3, p103(2)

March, 1989

ISSN: 1057-9710 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1251 LINE COUNT: 00097

operating efficiency. Purchasing and production costs equal the cost of goods sold, and then operating expenses are added to determine the total costs. The net income is determined by subtracting the total costs from the sales results.

Sales, divided into **net income**, gives you earnings as a percent of sales. This sample company makes 4 cents **profit** from every sales dollar.

To compute this, enter the numbers for your company's purchases, production costs, operating expenses and sales. You can also work from the company statements with sales, not income and...

8/3,K/16 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

02363138 SUPPLIER NUMBER: 03653534 (USE FORMAT 7 OR 9 FOR FULL TEXT) Tax tips: ways to save on your '84 return.

Wiener, Leonard

U.S. News & World Report, v98, p28(6)

Feb 25, 1985

CODEN: XNWRA ISSN: 0041-5537 LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 6162 LINE COUNT: 00446

... for example, net out short and long-term gains and losses against each other to determine how your overall gain is taxed or if you have a loss to offset other income. Also, when reporting a sale you generally add the expense of the sale to your original purchase price. But if your broker has excluded the...

8/3,K/17 (Item 1 from file: 160)
DIALOG(R).File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

00775501

Petroleum engineering economics is discussed by LT Stanley of HJ Gruy & Assoc.

Journal of Petroleum Technology April, 1982 p. 91-695

The cashflow projection discounts future net revenues at a compound interest rate and determines profitability. Net revenue is determined by income minus expense minus investment. That equation must be expanded to consider income taxes, federal excise taxes, production loan...

8/3,K/18 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

04971315 (USE FORMAT 7 OR 9 FOR FULLTEXT)

KeyCorp Reports First Quarter 1999 Earnings -2PR NEWSWIRE

April 15, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 157

... period end loans plus OREO and other nonperforming assets .70 .77 (a) Calculated as noninterest expense (excluding certain nonrecurring charges) divided by taxable-equivalent net interest income plus noninterest income (excluding net securities transactions and gains from certain divestitures). (b) Calculated as noninterest expense (excluding certain nonrecurring charges) less noninterest income (excluding net securities transactions and gains from certain divestitures) divided by taxable-equivalent net

8/3,K/19 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

01398279 (USE FORMAT 7 OR 9 FOR FULLTEXT)
KeyCorp Reports First Quarter 1998 -2PR NEWSWIRE

April 16, 1998 8:56

. . .

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT WORD COUNT: 144

- a) -- Calculated as noninterest **expense** (excluding certain nonrecurring charges and distributions on capital securities) divided by taxable-equivalent net interest income plus noninterest income (excluding net securities transactions and gains from branch divestitures).
- (b) -- Calculated as noninterest expense (excluding certain nonrecurring charges and distributions on capital securities) less noninterest income (excluding net securities transactions and gains from branch divestitures) divided by taxable-equivalent net interest income.

8/3,K/20 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

01323438 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Intermediate Capital analysts praise results, move to upgrade 1998 forecasts

AFX (UK)

April 06, 1998 15:5

JOURNAL CODE: WAXU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 296

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the previous year. Full year dividend was 17.4 pence, compared with 15.4.

Core income - defined as net interest, dividend and fee income minus operating expenses - rose 13 pct to 15.3 mln stg.

Analysts had been expecting a pretax profit of 22 mln stg and a 17.4 pence dividend.

One analyst, who declined to...

8/3,K/21 (Item 1 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2003 Financial Times Ltd. All rts. reserv.

0001543620 BOCC4B2AG0FT

Financial Times Survey: The FT European 500 - THE BASIS OF THE LISTS CARLA RAPOPORT; THE STATISTICAL RESEARCH FOR THIS SURVEY WAS GATHERED BY IAN HALLIDAY, SUE HOPKINS, FRANK KANE, SARA MEYER, KEVIN LEIGH AND JOHN SHEPHERD, WITH ASSISTANCE FROM TOUCHE ROSS, THE INTERNATIONAL ACCOUNTING FIRM.

Financial Times, P I

Thursday, October 21, 1982

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 372

...Capital Employed (UK): shareholders funds and minority interests and loans (not current loans) and deferred liabilities and bank loans and overdrafts (current) Shareholders Funds: share capital and reserves and investment grants minus intangibles.

Return on Capital Employed: net profit before interest and tax divided by capital employed.

\* West German companies are not required to give a pre-tax figure in their accounts. Therefore pre-tax profit was calculated by adding together the surplus for the year and the tax figure for income. This, however, is...

8/3,K/22 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00199332 19991021CLTH001 (USE FORMAT 7 FOR FULLTEXT)

KeyCorp Reports Third Quarter 1999 Earnings

PR Newswire

Thursday, October 21, 1999 08:01 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 2,358

...235 \$220 Net loan charge-offs to average loans

.50%

.52%

- (a) Calculated as noninterest expense (excluding certain nonrecurring charges) divided by taxable-equivalent net interest income plus

  noninterest income (excluding net securities transactions and gains

  from certain divestitures).
- (b) Calculated as noninterest expense (excluding certain nonrecurring

charges) less noninterest income (excluding net securities transactions and gains from certain divestitures) divided by taxable-

equivalent net interest income .

- (c) 9-30-99 ratio is estimated.
- TE Taxable Equivalent

Consolidated Balance Sheets (dollars in...

8/3,K/23 (Item 2 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00142611 19990715CLTH002 (USE FORMAT 7 FOR FULLTEXT) KeyCorp Reports Second Quarter 1999 Earnings

PR Newswire

Thursday, July 15, 1999 08:07 EDT JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,595

...157 \$149

Net loan charge-offs to average loans .51% .54%

(a) Calculated as noninterest expense (excluding certain nonrecurring charges) divided by taxable-equivalent net interest income plus noninterest income (excluding net securities transactions and gains from certain divestitures).

(b) Calculated as noninterest expense (excluding certain nonrecurring

charges) less noninterest income (excluding net securities transactions and gains from certain divestitures) divided by taxable-

> equivalent **net** interest income .

(c) 6-30-99 ratio is estimated.

TE Taxable Equivalent

SOURCE KeyCorp

CONTACT: Media, John...

8/3,K/24 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

CLTH001

KeyCorp Reports First Quarter 1999 Earnings

DATE: April 15, 1999 WORD COUNT: 1,499 08:10 EDT

...period end loans

plus OREO and other nonperforming

assets

.70 .77

- (a) Calculated as noninterest expense (excluding certain nonrecurring charges) divided by taxable-equivalent net interest income plus
- income (excluding net securities transactions and noninterest gains

from certain divestitures).

(b) Calculated as noninterest expense (excluding certain nonrecurring charges) less noninterest income (excluding net securities transactions and gains from certain divestitures) divided by taxable-equivalent

net

interest income .

- (c) 3-31-99 ratio is estimated.
- TE Taxable Equivalent

SOURCE KeyCorp

Set Items Description Sl 608258 PROFIT? OR GAIN? ? S2 18000 S1(5N)(CALCULAT? OR DETERMIN? OR ANALY? OR COMPUTE OR COMP-UTES OR COMPUTING) **S**3 47067 NET (2N) (INTEREST OR REVENUE OR INCOME) OR (OTHER OR ADDITI-ONAL OR INTEREST) () (REVENUE OR INCOME) 217 S4 S2 AND S3 S4 (15N) (ADD? ? OR ADDING OR SUBTRACT? OR SUMMING OR SUM? ? **S5** OR SUMMATION OR TOTALING? OR EQUAL? ? OR MINUS OR PLUS) ? show files 2:INSPEC 1969-2003/Mar W4 File (c) 2003 Institution of Electrical Engineers File 35:Dissertation Abs Online 1861-2003/Mar (c) 2003 ProQuest Info&Learning File 65: Inside Conferences 1993-2003/Mar W5 (c) 2003 BLDSC all rts. reserv. File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Feb (c) 2003 The HW Wilson Co. File 233: Internet & Personal Comp. Abs. 1981-2003/Feb (c) 2003 Info. Today Inc. File 474: New York Times Abs 1969-2003/Apr 03 (c) 2003 The New York Times File 475: Wall Street Journal Abs 1973-2003/Apr 03 (c) 2003 The New York Times File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Feb (c) 2003 Info. Sources Inc

5/5/1 (Item 1 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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01469393 ORDER NO: AADAA-INN00847
MONITORING, AND INVESTIGATING THE RELATIONSHIPS AMONG HEALTH, MANAGEMENT,
PRODUCTIVITY, AND PROFITABILITY ON ONTARIO DAIRY FARMS (HERD HEALTH,

Author: KELTON, DAVID FRANCIS

Degree: PH.D. Year: 1995

CATTLE)

. 0

Corporate Source/Institution: UNIVERSITY OF GUELPH (CANADA) (0081)

Adviser: S. WAYNE MARTIN

Source: VOLUME 56/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 5854. 349 PAGES

Descriptors: AGRICULTURE, ANIMAL CULTURE AND NUTRITION; ECONOMICS,

AGRICULTURAL

Descriptor Codes: 0475; 0503 ISBN: 0-315-00847-9

This thesis is an assessment of a herd level dairy monitoring system, and an investigation of relationships among herd measures of health, management, productivity and profitability, utilizing data from a purposive sample of Ontario dairy farms.

The Ontario Dairy Monitoring and Analysis Program (ODMAP) was developed in 1989. With the collaboration of 108 dairy producers, 27 veterinary practitioners and several central recording agencies, data pertaining to herd production, udder health, milk quality, reproduction, cow and heifer disease were collected monthly for a two year period beginning in February, 1990. Farm management and dairy enterprise financial data were collected annually. Quarterly graphical monitoring reports were distributed to the participants. The ODMAP was useful for collecting valid herd level data, but was insufficient as a monitoring tool for producers, mainly because of the delay between data collection and report generation.

Comparisons of the health and productivity measures of the study herds with previously established provincial benchmarks yielded few differences. The study herds, as a group, had mean somatic cell counts (SCC) below the provincial average and did not demonstrate the provincial downward trend. Significant seasonal patterns in milk production, herd and bulk tank SCC, reproductive indices, calving and culling were described.

reproductive indices, calving and culling were described.

An enzyme-linked immunosorbent assay (ELISA) for antibody against
Bovine Herpes Virus 1 (BHV1) was used on monthly bulk tank milk samples to
monitor herd status for BHV1. Compared to herd serology, the milk test had
a relative sensitivity of 97.8% and a relative specificity of 100%.

Financial data were collected using the Ontario Farm Management Analysis Project (OFMAP). Profitability and production efficiency were measured using debt servicing capacity per cow, operating margin as a percent of total revenue, dairy enterprise net income per cow and milk income minus feed costs per cow.

Complete financial, health, management and productivity data were available for 58 farms in year one, and 48 farms in year two of the study. A process of variable screening and model building, utilizing best subset multiple regression models and multivariate analysis of variance, was used to identify health and productivity measures associated with financial performance. Only milk production, as measured by herd average adjusted corrected milk, and udder health, measured by either the percent of cows in the herd with SCC's greater than 200,000 cells/ml, or the percent of herd removals attributed to mastitis, were consistently associated with the four profitability measures.

5/5/2 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
(c) 2003 The HW Wilson Co. All rts. reserv.

1340343 H.W. WILSON RECORD NUMBER: BAST96041656 Linking profits to Greek bank production management Vasiliou, Dimitrios;

International Journal of Production Economics v. 43 (May 1 '96) p. 67-73 DOCUMENT TYPE: Feature Article ISSN: 0925-5273 LANGUAGE: English RECORD STATUS: New record

ABSTRACT: The profitability differences between high—and low-profit Greek banks are analyzed using the statistical cost accounting (SCA) methodology. Under the SCA approach, a bank's net income is hypothesized as being expressible as the weighted sum of its various assets and liabilities, where the weights are the net revenue or costs attributable to each item. Using a sample of pooled time series and cross-sectional data for the years from 1977 to 1986, the study, in general, affirms the fundamental hypothesis of the SCA model. The majority of the estimated rates of return on assets were positive and varied across assets, whereas most of the estimated rates of return on liabilities were negative and varied across liabilities. It is suggested that asset management and, to a lesser extent, liability management affect interbank differences in profitability for Greek banks during the period considered.

DESCRIPTORS: Banks and banking—Greece; Cost accounting; Profit;

5/5/3 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs. (c) 2003 Info. Today Inc. All rts. reserv.

00560143 00FT02-003

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If iWon wins, do portals lose?

Gurley, J William

Fortune , February 7, 2000 , v141 n3 p190, 1 Page(s)

ISSN: 0015-8259 Languages: English

Document Type: Articles, News & Columns

Geographic Location: United States

ABOVE THE CROWD column discusses the daily emergence of new Internet business models. Says that Yahoo announced last year's fourth-quarter pretax net income of \$89 million on sales of \$201 million. States that success invites competition and since portals are already free, the only way to offer customers a better price is to pay them. Explains that iWon.com gives away a \$10,000 prize daily, a \$1 million prize monthly, and plans to give away \$10 million once a year. Adds that entries are accumulated through portal use. Provides a formula for calculating iWon's potential for profit. Reports that the iWon site was built by Internet contractor Sapient, with content and features supplied by InfoSpace, Mail.com, Jfax, Realtor.com, and Inktomi. Speculates on what iWon's success could mean for the portal market. (amg)

Descriptors: Portals; Online Searching; Electronic Commerce; Internet Access; Money

5/5/4 (Item 1 from file: 474)
DIALOG(R) File 474: New York Times Abs
(c) 2003 The New York Times. All rts. reserv.

00597141 NYT Sequence Number: 059486750509

HR Ways and Means Com completes draft of comprehensive energy conservation bill that is said to be generally acceptable to Pres Ford. Bill would save estimated 2.1-million bbls of oil a day by '85, shrinking imports to 5.2-million bbls a day, but would fall short of Ford '77 goal of 2-million-bbl-a-day reduction in imports. Includes gasoline taxes of as much as 23) a gal, but with credits based on consumption of 40 gals a mo, Fed tax credits for households that install insulation, storm windows or solar heating equipment, excise tax on new autos that depends on their fuel econ and new excise taxes on some business uses of petroleum and natural gas. Would create energy trust fund of up to \$5-billion, to be financed by energy taxes, for Govt expenditures to increase energy supplies, develop broad range of energy tech and possibly finance mass transit programs. Com staff estimates that, after allowing for tax credits and other revenue losses, bill would raise \$992-million of revenue in '75 and steadily increase sums that would reach \$7.8-billion in '80. Estimates gasoline tax alone would produce \$25.5-billion in revenue in '80, with \$16-billion of that returned to econ through credits for business and work-related travel, farmers and local govts. Calculates net revenue gain at \$5-billion for '80. Bill provides for import quotas but includes Repr Barber B Conable's amendment that would allow Pres to let in an additional 1.5-million bbls a day in '78 and '79 and 2-million bbls a d

COWAN, EDWARD

New York Times, Col. 1, Pg. 42

Friday May 9 1975

DOCUMENT TYPE: Newspaper JOURNAL CODE: NYT LANGUAGE: English

RECORD TYPE: Abstract

COMPANY NAMES: HOUSE COMMITTEE ON WAYS AND MEANS

DESCRIPTORS: AIR POLLUTION; AUTOMOBILES; ENERGY AND POWER; ENGINES; EXCISE TAXES; HEATING; IMPORT QUOTAS; INCOME TAX; INSULATION; INTERNATIONAL TRADE AND WORLD MARKET; LAW AND LEGISLATION (FEDERAL); OIL (PETROLEUM) AND GASOLINE; PRICES; PROFITS (INDUSTRY-WIDE); RESEARCH; SOLAR ENERGY; STANDARDS AND STANDARDIZATION; STORM WINDOWS; TAXATION; WASTE MATERIALS AND DISPOSAL (SOLID WASTES)

PERSONAL NAMES: COWAN, EDWARD; CONABLE, BARBER B JR (REPR); FORD, GERALD RUDOLPH JR

GEOGRAPHIC NAMES: UNITED STATES

5/5/5 (Item 1 from file: 583)
DIALOG(R) File 583: Gale Group Globalbase (TM)
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06641584

Big Four could add \$8b to accounts from reserves SINGAPORE: ESTIMATE OF BANKS' HIDDEN RESERVES

Business Times (XBA) 10 Jun 1998 P.15

Language: ENGLISH

Analysts say that the unveiling of hidden reserves may add about S\$ 8 bn to the balance sheets of the Big Four banks in Singapore. The hidden assets of DBS, OCBC, UOB and OUB are estimated to be S\$ 4.1 bn, S\$ 4.6 bn, S\$ 2.7 bn and S\$ 1.5 bn respectively. The total hidden reserves of the four banks include revaluation reserves, which is the difference between the market value and the cost of a bank's investments, retained profits and general loan provisions that are more than the figures published. It is understand that the cumulative revaluation surplus will not go into the banks' balance sheets even with the disclosure of hidden reserves. The surplus is more likely to surface as a note to the banks' accounts to give investors a

clearer picture of the market value of the group's investments. Local banks will also have to equity-account for associate firms, which may add several hundred million dollars in total profits for banks. Analysts say that the reduction in minimum cash balances will earn the local banks about S\$ 90 mm in interest income and also inject more than S\$ 4 bm of liquidity into a system strapped by the outflow of foreign funds.

COMPANY: OUB; UOB; OCBC; DBS

PRODUCT: Banking Institutions (6010); EVENT: Market & Industry News (60);

COUNTRY: Singapore (9SIN);

5/5/6 (Item 2 from file: 583)
DIALOG(R) File 583: Gale Group Globalbase (TM)
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03566013
GEC POISED TO UNVEIL PRE-TAX PROFIT
UK - GEC POISED TO UNVEIL PRE-TAX PROFIT
Sunday Times (ST) 1 July 1990 p4/4

GEC is poised to unveil its annual results for the year to March 1990. Analysts are forecasting pre-tax profit of between GBP870- GBP910 mil, with City sources envisaging the lower sum, compared with GBP797 mil in year-earlier period. The firm's cash mountain, the subject of criticism in the City, could account for up to GBP165 mil via net interest received. The acquisition in September 1989 of Plessey, in a JV with Siemens, and the acquisition of Ferranti Defence Systems in January 1990 will make for a complex statement and the management team is thought to be outlining an extraordinary detailed presentation for brokers.

PRODUCT: Avionics (3662AV); Helicopter Engines (DEAV);

EVENT: COMPANIES ACTIVITIES (10);

COUNTRY: United Kingdom (4UK); OECD Europe (415); NATO Countries (420);

South East Asia Treaty Organisation (913);